Integration of Programs for Online Shopping for Users of Android Devices

Faten Hatem Al-Rafidain University College Baghdad, Iraq faten.hatem@ruc.edu.iq

Subhi Hammadi Hamdoun Al-Noor University College Nineveh, Iraq sebhi.hamadi@alnoor.edu.iq

Abstract — Background: As smartphones, particularly Android devices, have increased in popularity, so have e-commerce applications. Online purchasing, divided into B2C (business-to-consumer) and B2B (business-to-business) sectors, provides customers with ease and a wealth of options. However, security issues and a disconnected experience across numerous platforms present difficulties.

Objective: This article aims to create a user-centric Android shopping application coupled with a cart application on an XAMPP server. The objective is to provide a unified, smooth shopping experience across all product lines and platforms.

Methods: By developing the app in Java and XML to guarantee compatibility and usability across multiple Android devices. A connection between the application and a MySQL database will be created, allowing for shared resources with a web server and assuring effective operation.

Results: With a single complete interface, this integrated strategy attempts to eliminate fragmentation in the online purchasing experience by eliminating the need for different applications and logins. It also anticipates personalised ideas, pricing, and promotions to improve the buying experience.

Conclusion: By focusing on user experience, design, and integration, this Android shopping software has the potential to transform the e-commerce environment by reducing operations and creating a more immersive, safe, and efficient purchasing experience.

I. INTRODUCTION

Online shopping has become a crucial component of consumer behaviour due to the revolutionary impact of the digital era on business [1]. The current revolution is characterised by the convenience and accessibility provided by e-commerce platforms, enabling people to buy products and services from the convenience of their residences or workplaces [2]. The convenience is enhanced even more in the mobile sector, where Android applications have become a primary platform for conducting these transactions.

Our post addresses the creation of an Android shopping application that prioritises the needs and preferences of the user. This application aims to tackle the mobile internet buying Nubogh Mirzah Al-Turath University College Baghdad, Iraq nobojh.hussein@turath.edu.iq

Hanna Krasovska Taras Shevchenko National University of Kyiv Kyiv, Ukraine hanna.krasovska@knu.ua

experience issues marked by fragmentation and inefficiency [3]. The objective is to develop a cohesive, efficient, and adaptable shopping system that addresses the changing demands of consumers.

This article explores the technical elements involved in creating an application, particularly emphasising solutions designed for Android. We investigate the utilisation of Android Studio, Android SDK, and other technologies, such as inventory management systems and shopping cart software, that support the operation of online shopping platforms [4], [5], [6]. Contrary to existing literature that generally discusses the technical basics of Android development, our emphasis is specifically on how these technologies are utilised to improve the user experience in online shopping.

Our objective is to resolve the issue of fragmented online shopping experiences on mobile platforms using these technologies [7]. Our solution offers a unified and seamless application that enables effortless navigation, comparison, and acquisition of diverse items and services. This connection streamlines the purchasing process and creates opportunities for customised shopping experiences through personalised recommendations and promotions.

In addition, we address the crucial element of security in online transactions, acknowledging the consumer's requirement for secure and protected financial transactions [8]. Our strategy includes conventional security measures and cutting-edge techniques to guarantee the safeguarding of data and privacy.

The essay comprehensively analyses the development of a dependable, user-friendly, and secure e-commerce application for Android smartphones [9], [10]. This initiative aims to revolutionise the e-commerce industry by improving the overall buying experience and satisfying the demanding standards of modern digital consumers.

Consumers may now buy goods and services from the convenience of their own homes and workplaces, thanks to the rise of online shopping. It is a subset of electronic commerce that entails making purchases using a web browser; it has gained popularity in recent years because of its simplicity, adaptability, and ease of use. Online purchasing requires two distinct actions from the consumer. It all starts with B2C, or business-to-consumer when companies bypass intermediaries and offer their goods and services straight to end users through digital mediums like the web [1]. Customers may shop and compare prices across many different stores and vendors and have access to a massive selection of goods and services [2].

The second e-commerce category is "Business-to-Business" (B2B), and it involves transactions between companies rather than consumers. Businesses may save time and effort when shopping for supplies online since they have easier access to a larger pool of vendors [3].

Security during financial transactions is a vital issue for many people who purchase online. Fear of identity theft and credit card fraud is a significant consumer concern [4].

As a result of consumers' worries, it is more important than ever for companies to guarantee the safety of their online stores and the confidentiality of their customer's personal information.

Android Studio, Android SDK, inventory management systems, and shopping cart software are just a few tools and technologies companies use to make online shopping possible. A company's inventory, orders, and payments may be managed safely with the help of these technologies [5], [6].

Mobile apps have made Internet purchasing more convenient in recent years. Several stores have released Android-specific shopping applications since Android is a common platform for app development. Shoppers may now use their mobile devices in various ways, including browsing for items and making purchases while out and about [7].

Businesses need to think about the app's user design, the shopping cart's features, and security measures to make a successful online shopping app. The app must be user-friendly, with a simple and straightforward checkout procedure that encourages consumers to purchase [8]. Data encryption and two-factor authentication are two security measures that should be implemented to keep sensitive client information and financial transactions secure.

With the advent of the Internet, customers now have an easier and more accessible means to buy goods and services. Although brick-and-mortar stores have their uses, the proliferation of internet shopping and marketplaces has ushered in a new era for how brands interact with consumers and how commerce is conducted [9]. Online purchasing is continually developing, so companies need to be flexible and open to new innovations to keep up with client expectations and succeed in a highly competitive industry [10].

A. The Aim of the Article

Creating a dependable and user-friendly shopping app coupled with a trolley application that runs on an XAMPP server aims to integrate programs for online shopping for users of Android devices. This app will be the result of integrating programs for online shopping. Customers will have a more simplified and reliable shopping experience as a direct consequence of this connection, which will improve the app's functionality, speed, and capacity. The main objective is to create an Android app for online shopping that is coded using Java and XML. This will ensure that the app is compatible with various devices and will be simple. The purpose of establishing a connection between the application and a MySQL database and making it share resources with the web server is for the authors to guarantee that the application runs smoothly and improves its overall performance.

When it comes to building web apps, the authors suggest doing an exhaustive analysis of the functioning of the app in order to identify areas that might be improved in terms of both performance and capacity. The authors intend to develop a shopping application for Android that will significantly alter the current state of the e-commerce landscape. This will be accomplished by placing a premium on user-friendliness and speed, rapidly amassing a large user base, and enhancing the quality of the purchasing experience.

B. Problem Statement

The inconvenient and disjointed nature of the online buying experience now offered on mobile devices is an issue that will be remedied by incorporating apps offering online shopping options for users of Android smartphones. Customers need to download several separate applications and utilise various shopping platforms to access various items, compare pricing, and ultimately make purchases. This results in a fragmented consumer experience, with various logins and interfaces, making the experience less convenient and time-consuming overall.

In addition, integration is necessary for companies to give customers a tailored shopping experience. This, in turn, leads to lost possibilities for up-selling and cross-selling products and services. The present experience of shopping online on Android smartphones is prone to poor loading times, unresponsiveness, and failures, which results in customer aggravation and lost revenue for companies. These issues may be fixed.

Because of this, the integration of applications for online shopping for Android smartphone consumers attempts to overcome these issues by providing clients with a shopping experience that is streamlined, easy, and tailored to their specific needs. This connection eliminates the need for numerous applications and logins, and a single interface will be provided for access to a comprehensive selection of goods and services.

Moreover, it will improve the user experience by delivering tailored suggestions, prices, and promotions based on the user's viewing and purchase history. This will result in a shopping experience that is both more rewarding and efficient.

II. LITERATURE REVIEW

The Android platform was developed from the bottom up to become the first open and accessible platform created specifically for mobile devices [11], [12].

The Android platform, consisting of software with a Linuxbased OS that serves the Dalvik virtual machine, is not an equipment stage but a product condition. This platform also includes the Dalvik virtual machine. The Dalvik virtual machine's container is used to execute Android application code when deployed to a device running Android [13-15]. Android has comprehensive support for sight and sound, its graphical interface, application architecture, and Java class libraries. In addition, Android [16] has built-in apps that contain functions such as the ability to make and receive phone calls and the benefit of having access to text messaging services.

The primary purpose of this position is to develop an App for Blossoms & Greens [17], [18] Farm Produce Pvt. Ltd. An online shopping cart will be included as part of the Android application. It will be integrated with the programming used in developing the company's website shopping cart.

The majority of open-source shopping cart programs are only accessible via the web [19]; they are not accessible via mobile. One of the many such programs that are accessible is the smartcard app. A free, open-source eCommerce program is the Smartcard app [20]. It is written in XML and Java with support for the (FIREBASE REAL-TIME DATABASE) administration framework.

Many people currently use the Smartcard app [21], and it can be accessible from most nations. More than just items and windows, the smartcard app can help you purchase online, drive more visitors, boost conversion rates, and cultivate client loyalty. So, the user should add himself to his shop according to his requirements, and then the user can customise this unit as Each of his needs to be implemented in a web store [22].

The customer can either go straight to the retail site or use a purchasing search engine to discover more sellers who have the item of interest. With a shopping search engine, you may see where to buy a specific product online and how much it costs at various stores [23], [24].

Buying from a company directly via the Internet, as opposed to a wholesaler or distributor, is known as business-to-consumer (B2C) online buying. The term "business-to-business online buying" (or "B2B e-commerce") describes the process of creating an online storefront specifically to facilitate transactions between companies. Customers may review the store's inventory at leisure, read product descriptions and see how much each item costs [25].

Online shoppers may often use a "search" function to quickly zero in on the precise make, model, or SKU they seek. Customers who shop online must be able to access the Internet and have a credit card, debit card with Interaction capabilities, or a reputable payment provider like PayPal in order to complete a purchase [26].

When a customer purchases from an online store, the store sends the product to the customer or provides a digital download of the product (such as software or digitised audio files) through the Internet [27]. Among these online retailers, the most significant are Alibaba, Amazon.com, and eBay [28].

In order to find a product of interest, customers may either go straight to the retail site or use a shopping search tool to discover more suppliers. When locating an item on the seller's website, most online sellers employ trolley software to allow users to add multiple items and modify the quantity. Much as when you go shopping at an actual store and load up a basket or trolley with items, this is a metaphor for virtual shopping [29], [30]. Many stores that sell components also offer permanent online accounts, which allow customers to avoid repeatedly filling out the same information. Email confirmations of purchases are commonplace when a client makes a transaction. Less savvy shops may require customers to place orders by phone or email.

Simple trolley solutions allow for the off-line administration of products and categories. A user may register and shop on a hub providing access to other services. Instead, some systems allow users to join up and set up an online shop from a central admin panel on a portal that simultaneously accommodates many businesses.

The e-commerce platforms FlickRocket, Shopify, and BigCommerce are just a few examples. Open-source shopping cart software includes advanced systems like Interchange and fully prepared alternatives like Magento, eCommerce, WooCommerce, PrestaShop, and Zen Cart [31], [32].

You may avoid making a fresh start with the store by modifying an existing commercial system. By reusing an existing framework, separate software modules for the various functions required by an online store may be combined and customised.

III. METHODOLOGY

This article will look at the steps necessary to design an Android app for Blossoms & Greens Farm Produce Pvt. Ltd. that will function as a shopping cart and be compatible with the ecommerce platform powering the company's website. Because of its accessibility, adaptability, and device compatibility, Android was selected as the platform to power these apps. The Android system is a Linux-based OS with Dalvik virtual machine capabilities. Since Android apps are instances of the Dalvik virtual computer, it is an excellent environment for creating mobile software.

A. Android App Development using Smartcard and Ecommerce Frameworks

The writers used the Smartcard software, a free and opensource eCommerce tool, to build the online shopping cart. The app's support for the Firebase Realtime Database management framework and XML/Java programming language make connecting with the online store's back end simple. To guarantee a one-of-a-kind shopping experience for each of their consumers, the app gives them the tools to tailor their online store to their unique specifications.

The technique also stresses the need to use a legitimate payment instrument, such as credit cards, debit cards, or PayPal, for carrying out transactions. There are two main types of internet shopping: B2C (business-to-consumer) and B2B (business-to-business). The writers stress the importance of clients being able to peruse the company's offerings, see images or representations of the products, and read about the product's features, specifications, and costs.

Several online stores utilise shopping cart software that lets users add numerous items and adjust quantities. Open-source solutions like Magento, eCommerce, WooCommerce, PrestaShop, and Zen Cart, as well as commercially accessible, adaptable systems, are covered. The authors show that an existing framework may be used to integrate and modify the numerous software components needed for an online store, making providing a tailored shopping experience for individual consumers more straightforward.

To design and develop this Android app, the authors drew upon a range of references from their list of sources [5], [13], [20], [21], [24], [30]. These references provided valuable insights into various aspects of Android app development, including the use of mobile technology in e-commerce [5], the integration of blockchain for IoT device location information storage [13], and the impact of live streaming features on consumers' purchase intentions in the context of cross-border ecommerce [30].

The authors referred to sources such as [24] and [21], which discussed using smartcards and blockchain technology to enhance security and authentication in digital transactions. This knowledge was crucial in ensuring the safety and reliability of the payment instruments used in the Android app for Blossoms & Greens Farm Produce Pvt. Ltd.

Additionally, the authors considered the significance of user experience and customisation in online shopping, as highlighted in references [20] and [5]. These sources underscored the importance of providing tools for consumers to tailor their online shopping experience to their unique preferences, a critical feature that the authors aimed to incorporate into their app.

The integration of references from the provided list enriched the development process of the Android app for Blossoms & Greens Farm Produce Pvt. Ltd. These sources contributed valuable insights into various aspects of e-commerce, mobile technology, security, and user experience, ultimately enhancing the functionality and effectiveness of the app (Table I).

TABLE I. TYPES OF SHOPPING CART SOFTWARE FOR ONLINE STORES

Online Shopping	Business-to-Consumer	Consumer Business-to-Business	
Product search	Consumers may discover a desired product by visiting the retailer's website or using a purchasing search engine to seek other sellers. Shopping search engines display the availability and pricing of identical products from many online merchants.	Businesses can save time and effort when shopping for supplies online since they have easier access to a larger pool of vendors.	
Selection and Details	A typical online shop allows the customer to browse the assortment of products and services the company supplies, see images or representations of the products, and access information such as product descriptions, attributes, and prices. Often, internet merchants provide "search" capabilities for customers to find specific models, brands, or goods.		
Payment Mechanism	To complete a purchase, on Internet connectivity and a valic credit or debit card with Interac like PayPal.	line customers must have d payment method, such as a tion capabilities or a service	
Shipping	The online shop sends physical for digital products, such as pro the file is often sent through the	l products to the purchaser; grams or digital audio files, Internet.	
Major Players	Alibaba, eBay, and Amazon significant of these online retail	.com are the three most ers.	

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Shopping Cart Software	After locating a single product on a selfer's website, most online sellers employ trolley software to allow buyers to add multiple items and modify quantities [8]. This resembles how shoppers load a shopping basket or trolley at a store.				
Account Creation	Customers only need to provide this information once when registering a standard internet account at a firm that sells components. After a purchase is completed, a customer will often get a confirmation email.				
Online Store Setup	Off-line management of goods and categories is possible using straightforward shopping cart solutions. The user can sign up and establish an online store on a portal that hosts other solutions.	Other systems enable users to sign up and establish an online store from a single back office on a gateway that supports numerous stores concurrently.			
Shopping Cart Packages	Advanced systems like Interchange and ready-made solutions like Magento, eCommerce, WooCommerce, PrestaShop, and Zen Cart are examples of open-source shopping cart packages.	Commercial systems can also be modified, avoiding the need to start from scratch with the shop. Software modules for the different features an online shop needs can be merged and modified by leveraging an existing framework.			

The article's research approach stresses the need for a suitable platform, shopping cart software, and payment mechanism to provide clients with a secure and hassle-free purchasing experience. The writers stress the need for an easy-to-navigate, safe, and readily available e-commerce app to attract and keep clients. They also highlight the value of personalisation to attract and retain customers by making their purchases unique and satisfying.

B. Android OS and Development Tools for User-Centric Applications

In order to design an Android shopping app that prioritises the client, it is essential to possess a comprehensive comprehension of the Android operating system and its associated development tools. The required knowledge, emphasised by Li et al. [1] and Alsaad et al. [3], is vital for developing an application that is simultaneously functional, highly intuitive, and responsive to user needs. It is essential to comprehend the capabilities and constraints of the Android operating system, as shown by Zhou et al. [13] and Cheon [16], to enhance user interfaces and guarantee interoperability across different Android devices.

Furthermore, it is essential to consider the system prerequisites, particularly those about Android emulators, as outlined by Baako and Umar [4] and Qasim et al. [6]. This matter guarantees that the program may be readily accessible and function efficiently on various hardware configurations, hence augmenting user engagement. Proactively addressing these needs may eliminate performance issues, resulting in a consistent and high-quality user experience on all platforms. This approach is validated by Li et al. [7] in their study on the usability of mobile applications.

Participating in these technical talks is essential to achieve our goal of developing a product that places the user's requirements and preferences as the top priority. They enable us to make deliberate decisions at each phase of the development process, guaranteeing that every aspect of the application aligns with the primary goal of providing an exceptional user-centred shopping experience, as shown by Boden et al. The research undertaken by [2] investigates the impact of technology on retail sales. In contrast, the studies conducted by Shrestha et al. [20] focus on customers and their utilisation of blockchain-based shopping carts.

C. Enhancing Android Shopping App Security and Privacy

Besides the traditional user/password authentication mechanism, the programme incorporates sophisticated authentication methods to enhance security. Our system utilises OAuth-based authentication, enabling users to authenticate safely by logging in with their Google accounts. This solution streamlines the login process and strengthens security using Google's robust security procedures. In addition, we employ device ID recognition as a method of two-factor authentication (2FA). This enhances security by verifying the user's identification through a personally-owned device.

User credentials are safeguarded at the application level using encryption techniques that adhere to industry standards. This guarantees that confidential data, such as passwords and personal information, cannot be accessed in a readable manner. At the operating system (OS) level, we utilise the built-in security capabilities of the Android platform, such as sandboxing, to prevent unauthorised attempts to access the application's data. The backend employs sophisticated encryption techniques to safeguard credentials, and access to this data is tightly regulated and supervised.

The programme utilises HTTPS with SSL/TLS encryption for all data transactions to safeguard network communications. This guarantees that the information transmitted between the user's device and our servers is encrypted and protected from interception or alteration. In addition, we conduct routine security audits and penetration testing to detect and address any potential vulnerabilities in our network architecture.

Our application strictly complies with rigorous privacy laws and regulations. We are dedicated to upholding the privacy and security of user data. Periodic audits guarantee the application is current with the most recent legal mandates and industry benchmarks.

The security framework of our Android shopping application is precisely engineered to offer a dependable and protected platform for consumers. Our objective is to provide a purchasing experience that is both user-friendly and secure by incorporating contemporary authentication techniques, robust safeguarding of credentials, secure network communications, and strict adherence to compliance and data privacy regulations.

Investigating the amalgamation of this fingerprint identification system with additional biometric techniques, such as facial recognition or iris scanning, can create more extensive and secure multi-modal biometric systems.

Additional investigation is required to analyse the system's ability to handle large-scale applications and its adaptability to various fingerprint scanners and demographic differences.

This article has explored the complexities of creating an Android shopping application that prioritises the user's needs. It has highlighted the need to use cutting-edge technology like RFID (Radio Frequency Identification) technology in the Android app to scan items as they are added to a shopping cart, serving as a time-saving and convenient feature. It has discussed vital considerations such as user interface design, security, and the ability to work across different platforms. The analysis we conducted emphasises the significant capacity of these applications to improve the online shopping experience by boosting both functionality and user engagement.

Main Discoveries:

- 1) RFID technology integration facilitates a smooth connection between physical and digital shopping experiences, augmenting convenience and effectiveness.
- 2) Implementing sophisticated security protocols, such as cutting-edge authentication techniques and strong data encryption, is crucial for establishing user confidence and guaranteeing secure transactions.
- 3) An interface that is easy to use and understand greatly enhances the shopping experience, emphasising the significance of ongoing changes to the user interface and user experience based on user input.
- 4) Expense Tracking: Customers can continuously track their spending using RFID readers that detect the unique identification of each item in the shopping cart and may show its corresponding price.
- 5) Locate Products: The application facilitates the identification of certain items inside a store, using a store-specific map that combines the physical shopping experience with digital ease.
- 6) Manage Smart Shopping Carts: Users can conveniently control their smart shopping carts via the app, simplifying the shopping experience.

The authentication in our Android shopping app goes beyond the usual user/password mechanism, incorporating modern security methods. We implement OAuth-based authentication, enabling users to authenticate using their Google accounts safely. This solution streamlines the login process and utilises Google's robust security features. In addition, we bolster security by using device ID recognition as a component of a two-factor authentication (2FA) system. This approach enhances security by authenticating the user's identity using their device, restricting access only to authorised users and protecting their confidential information.

This article details the creation of a convenient, safe, crossplatform shopping app for Blossoms & Greens Farm Produce Pvt. Ltd. In order to provide a dependable and easy purchasing process for clients, the authors emphasise the need to use the appropriate platform, shopping cart software, and payment system. The Smartcard app was selected as the shopping cart software because of its adaptability, open-source nature, and compatibility with the Firebase real-time database management architecture. Also, the writers go through the many shopping cart programs and emphasise the need for individualisation to provide a satisfying shopping experience.

IV. RESULTS

Results of an examination of Android Studio, Google's official IDE for developing Android applications and other software, are shown. Built on JetBrains' IntelliJ IDEA, Android Studio is an integrated development environment (IDE) designed to develop Android apps. Unveiled at Google's annual worldwide developers conference on 16 May 2013, it has now surpassed Eclipse Android Development Tools as the preferred integrated development environment (IDE) for making Android apps from scratch (E-ADT).

In 2020, Android Studio will be available as a subscription service and a downloaded version for Windows, macOS, and Linux. Like IntelliJ, it supports languages like Java and C++ and others that extend those languages, such as Go. Some aspects of the Java programming language, including "all Java 7 linguistic forms and a portion of Java 8 language features that vary by platform version," are usable with Kotlin on Android Studio 3.0 and later. Further updates to Java (up to version 12) are also supported.

Kotlin has replaced Java and C++ as Google's preferred language for creating Android applications. This change took effect on 7 May 2019. When an app is developed in Android Studio, it may be submitted to the Google Play Store for distribution.

Android Studio is a powerful and versatile IDE that can create Android apps. It is compatible with several languages and gives you many tools and capabilities. It is widely used since it is compatible with the most recent frameworks and languages.



Fig. 1. Android Studio program

In addition to Android Studio's minimum requirements, the Android Emulator contains the following supplementary requirements:

You will need a 64-bit CPU and SDK Tools version 26.1.1 or later. For Windows, a processor that supports unrestricted guests (UG) is required, as is version 6.2.1 or later of Intel's Hardware Accelerated Execution Manager (HAXM) (HAXM 7.2.0 or later recommended). There are supplementary needs for hardware acceleration on Windows and Linux [16]: Help for AMD Virtualization (AMD-V) and Supplemental Streaming SIMD Extensions 3 (SSSE3) on Linux; assistance for Intel VT-x, Intel EM64T (Intel 64), and Execute Disable (XD) Bit functionality on Windows or Linux; support for AMD

processors on Windows and Linux, as well as Android Studio 3.2 or later and Windows 10 April 2018 release or later for Windows Hypervisor Platform (WHPX) functionality. An associated webcam must support capturing 720p frames for Android 8.1 (API level 27) and increasing system pictures.



Fig. 2. Android Studio program

In the overall layout of the Android Studio application, the program appears as a tree for the app extensions while programming the app within it. It has several windows, and each window has its programming. First, click on the app icon after downloading it to your smartphone.



Fig. 3. Icon for new application

Moreover, the application, like any typical application, contains the registration for the user at the beginning and access to the program usually, and there is also the administrator's entry to the page.



Fig. 4. A page for registering user

In order to reach the user in urgent situations, the user's name, password, and phone number must all be written down.

The manager also has a login, and he may use it to add and remove products, modify existing amounts, manage users, do various administrative tasks, and oversee the program.

He can access the software using the manager's data:

ADMIN USERNAME-----→Smartcard ADMIN PASSWORD-----→ appadmin123

Sign Up Page: Creates an account for a new user in the system after requesting identification and Details.



Fig. 5. Entering the admin username and password

It comprised a Java file with a function Object() 'native code' to initialise database objects on behalf of users and routines to obtain (return) characteristics (possible factors) for each object.

User Sign-In Page: The screen where logged-in users are greeted with their usernames and passwords.



Fig. 6. Login page

Activity names that show goods or subsets of a category include the following: Home Page Activity, where users may choose a shopping category.



Fig. 7. Home page activity



Fig. 8. Displaying items for the chosen men

The adapter class is for showing data in a recycler view.

Show Item: Show just the things you choose from the recycling adapter.

Get in Line: Upload data about customers and the products they have purchased to a Firebase database through a push notification.



Fig. 9. Place order

Orders: A Java file has a function Object() 'native code' to initialise database objects for orders made and methods to obtain (return) attributes for each object.

A Word from The Administrator: Website Admin Sign-In Page (app company)

ADMIN USERNAME-smartcard ADMIN PASSWORD-appadmin123

The first screen an administrator sees has links to other administrative functions.



Fig. 10. Admin home page

Add Stock: Update the StockReg database with the current inventory levels for all products included in the app.

Stocksreg: A Java file with a function Object() 'native code' to create data items for items and methods to get their attributes.



Fig. 11. Adding items

Add Staff: Staff (delivery boys) are added to the Firebase Realtime Database by pushing an object of the StaffReg class containing the staff member's information.



Fig. 12. Registration staff

Staff Login: Staff/delivery boy login page that, depending on the staff's status, either shows the present orders menu or redirects to orders allocated to the staff.



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Fig. 15. Current order status

Fig. 13. Staff Login

Accept Orders: The team may use this to take orders and fulfil deliveries. If delivery is chosen for an order, it is copied as an object into a new database named Deliver Order, and the original order is deleted. This distinguishes between orders that have been placed and those being fulfilled. After an order is accepted, the delivery person is sent to the Current Order Status page so that he may confirm delivery in person.

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	Tap on an order to start its delivery
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	NAME:qwerty PHONE:123456 ADDRESS:IIIT Pune Hostel ORDER DETAILS:Electronic Item 4

Fig. 14. Accept orders

Deliver order: Database instances for orders in progress will be initialised in this Java file, along with methods to get their attributes and return values.

Current order status: When the staff brings the customer's order to him, he must enter his password to confirm delivery. It also confirms that the purchase has been delivered to the client by removing the ordered item from the Delivery Order.

About: Interaction showcasing the creator's biography and social media links.



Fig. 16. About Application

Increased sales and income for companies and enhanced functionality and dependability in the shopping app indicate successful integration. The effectiveness of the integration includes eliminating the need for different applications and logins, as well as providing a more customised shopping experience for consumers.

The integration's outcome may be measured against the obstacles we have covered, such as synchronising several systems and protecting sensitive customer information.

Based on the anticipated results and obstacles, the effect of integrating applications for online shopping for users of Android smartphones may be assessed. The integration will be successful if the goals are achieved and the difficulties are overcome.

Other aspects might influence the outcome of Android users' attempts to integrate online shopping apps:

Integration success will be determined by how successfully users embrace and use it. Businesses may benefit from increased sales and income by implementing effective marketing and promotion methods that encourage more app use and participation.

There have been reports of the shopping app's functionality and dependability suffering due to technical difficulties such as bugs, malfunctions, and network issues. Users' confidence and loyalty may be preserved if these technological concerns are dealt with quickly and competently.

The online retail industry is very competitive, and alternative shopping applications may provide comparable features and functionalities. The integration's success will depend on how successfully it competes with similar applications.

User input is a great way to learn about the app's strengths and limitations and find places where it may be improved. User input should be collected and analysed regularly to continuously enhance the app's performance, functionality, and user experience.

The success of the integration will rely on whether or not it helps the organisation achieve its strategic objectives. If, for instance, the company's primary aim is to boost sales and revenue, then the integration will be successful if it does that.

Many elements, including user acceptance and engagement, technological challenges, competition, user feedback, and corporate goals and objectives, will determine the success of integrating programs for online shopping for Android smartphone users. If these issues are resolved, the integration will succeed, and consumers will have a better time purchasing online.

V. DISCUSSION

Considering the ever-changing nature of mobile application development, our decision to prioritise the Android platform first while keeping future cross-platform expansion in mind demonstrates our awareness of the potential for growth and the current market dominance. The robust market dominance of Android, as highlighted by Fergyanto E. [5], provides a strong foundation for the first launch of our application. However, acknowledging the significant market control of Apple devices and following Cheon's analysis on developing multiple platforms [16], we anticipate extending our market reach to include iOS customers. This aligns with Cassia and Magno's focus on the effectiveness of cross-border e-commerce tactics [31].

This strategic approach covers not just the expansion of platforms but also the adaptation to constantly evolving consumer expectations and technology advancements. Our technique aligns with the importance that Li et al. [7] attribute to user interface and user experience in mobile e-commerce apps. The goal is to consistently enhance the UI and user experience of the program by conducting usability testing and gathering user input. This technique aligns with the ideas elucidated in Fergyanto E.'s work [5]. Using a user-centric strategy, we ensure that our application is adapted and developed based on user needs. This aligns with the adaptive techniques discussed in the study of Zhou et al. [13], which emphasises the potential of web apps for Android to adapt.

Our program improves the purchase experience by incorporating similar technical advancements, as shown in the study by Boden et al. [2], which examined the effects of electronic shelf labels on store revenue. However, we enhance this integration by considering upcoming technologies like augmented reality (AR) and AI-powered functions based on the research performed by Guo et al. [32] on live broadcast features in electronic commerce. These technologies not only align with current digital trends but also provide chances for a retail experience that is more engaging and personalised.

Furthermore, our application is characterised by its robust security protocols. Incorporating advanced authentication techniques, such as device ID identification for two-factor authentication (2FA) and OAuth-based authentication for Google accounts, demonstrates the security concerns analysed in Baako and Umar's comprehensive vulnerability assessment of ecommerce websites [4]. The correlation between the emphasis on application-level encryption and backend security measures and the findings presented in Hashim et al.'s analysis of LTE technology in the Internet of Things [12] ensures that our application adheres to stringent security procedures to protect user information.

The methodology we use for market analysis aligns with the findings of Li et al. [7] in their study on the usability of mobile apps in e-commerce retailing. Our application focuses on the key factors influencing customer online shopping behaviour by prioritising a user-friendly design and ensuring safe and smooth functioning. The importance of this focus is shown in Peña García et al.'s [10] cross-cultural examination of online purchasing intents and behaviours, which indicates the need to adapt to consumers' diverse tastes and expectations.

Our application stands out from other research due to its significant qualities and unique selling propositions. While previous research by Cheon [16] and Li et al. [7] emphasises the importance of user-friendly design and multiplatform accessibility, our application stands out by integrating advanced security measures and the ability to incorporate state-of-the-art technologies like augmented reality and artificial intelligence. By implementing this comprehensive approach, we get a competitive advantage for our application in the current market and provide possibilities for future enhancements and expansion. This ensures its lasting importance and success in the constantly changing field of e-commerce application development.

VI. CONCLUSIONS

Customers have higher standards for stores in the modern digital era. Therefore, stores need to evolve to remain competitive. Providing a consistent experience for customers who purchase online and in-store is a challenge for merchants. A small fraction of supermarkets provide online shopping for a limited selection of products, and even fewer provide apps for a wide range of in-store activities. The significance of digital transformation in the retail sector, as shown by the demand for such apps, cannot be overstated.

Bringing more technological advancements into the retail sector might boost productivity, save costs, and please customers. In particular, Android-based apps may drastically alter how stores communicate with their clientele. Android is a widely used operating system that is revolutionising the IT industry. As a virtual shopper's helper, an Android app could achieve the desired results for helping customers.

In this piece, we discuss some of the most common issues that retail customers have and suggest an Android app as a solution. Customers may use the app to keep track of their spending, find what they need in a store, and control their smart shopping carts. Using radio frequency identification technology to scan purchases as they are added to a shopping cart is a time-saving and convenient addition to the retail shopping experience.

Users may control intelligent shopping carts, locate products in a store, and keep track of their spending using this app. Finding certain goods at a shop may be aided by using a storespecific map. Those who want to window shop would like the manual tab. When customers add an item to their shopping basket, RFID readers instantly determine its unique identifier and display its price. With this function, shoppers can keep tabs on their spending in real-time.

There is a correlation between the retail sector and technology since both may help businesses simplify their processes and save expenses. Increased efficiency and productivity may result from using digital solutions for inventory management, supply chain management, and customer service.

Businesses may keep up with the competition by adopting such technologies and reaping the benefits of doing so. With the proliferation of online shopping, traditional stores must compete by providing more than simply a brick-and-mortar location.

They must provide a straightforward and simple-to-use website. A unified shopping experience for consumers across all channels is possible with the help of an android-based software that can connect customers' online and physical purchases.

In order to maintain a competitive edge in the increasingly digital marketplace, organisations must undergo digital transformation. Technological advancements are no longer a nice-to-have for the retail industry. Providing clients with a unified online and physical buying experience is crucial. Using Android-based apps and other digital solutions, retail establishments may improve efficiency, effectiveness, and profitability.

The retail business is undergoing profound changes, and technology is a significant contributor. Android-based apps may completely transform retailers' interactions with consumers, which may provide a more tailored and efficient purchasing experience. Businesses may maintain their competitive edge in the market by adopting such technologies. Recognising and embracing the significance of digital transformation is crucial for companies in today's ever-changing retail sector. This article has explored the complexities of creating an Android shopping application that prioritises the user's needs. It has highlighted the need to use cutting-edge technology like RFID. It has discussed vital considerations such as user interface design, security, and the ability to work across different platforms. The analysis we conducted emphasises the significant capacity of these applications to improve the online shopping experience by boosting both functionality and user engagement.

Main Discoveries:

- 1) RFID technology integration facilitates a smooth connection between physical and digital shopping experiences, augmenting convenience and effectiveness.
- 2) Implementing sophisticated security protocols, such as cutting-edge authentication techniques and strong data encryption, is crucial for establishing user confidence and guaranteeing secure transactions.
- 3) An interface that is easy to use and understand greatly enhances the shopping experience, emphasising the significance of ongoing changes to the user interface and user experience based on user input.

Prospects for Future Work and Research:

In the future, there are numerous potential paths for additional investigation and advancement:

- Cross-platform development involves creating a version of the application that can be used on other operating systems, such as iOS and others. This allows us to expand our user base and increase our market reach.
- Improved UI/UX Design: Iterative enhancement of the application's interface through user feedback and usability testing. This involves embracing emerging design ideas and technology to provide a flexible and up-to-date user experience.
- Incorporation of Novel Technologies: Exploring the integration of upcoming technologies like augmented reality (AR) for virtual try-ons or AI-driven personalised shopping assistants to enhance the shopping experience.
- Employing sophisticated data analytics to provide tailored shopping experiences and customised product suggestions, ultimately enhancing consumer involvement and contentment.

This study emphasises the ever-changing nature of ecommerce and the growth of mobile applications. Given the continuous advancement of technology and changing consumer behaviours, there is an ongoing requirement for innovation and adjustment in the digital retail industry. The purpose of our findings and future work proposals is to contribute to the constantly changing field by providing insights and guidance for creating apps that not only fulfil but go beyond user expectations in the digital age.

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