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“Device Wizard: Your ultimate buying companion ” Shelly, Shraddha Tayal, Ayush Ojha B. Tech

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Ghaziabad, India Mr. Mandeep Katre Assistant Professor Department of Computer Science and

Engineering Inderprastha Engineering College, Sahibabad, Ghaziabad, India Abstract — This Device

Wizard is an Android app that takes user needs and budget into account and suggests some of the best

devices that the user can rely on. The app heavily relies on the huge database of smartphones, which is

updated every 2 days. This app will be of great importance for the people who are less aware of the

technologies in the market and those who are confused at what budget they can get their needs

fulfilled. INTRODUCTION In the rapidly evolving landscape of mobile technology, consumers face

a daunting task in selecting the most suitable device that aligns with their budget constraints and

specific usage requirements. The extensive array of mobile devices available often overwhelms users,

making it challenging to identify the optimal choice. This project seeks to address this predicament by

developing a Mobile Device Recommendation App. 1. User-Friendly Budget-Based

Recommendations: • Create an intuitive user interface allowing users to input their budget constraints

effortlessly. • Implement algorithms to filter and recommend mobile devices within the specified

budget range. 2. Customized Device Suggestions: • Enable users to specify their usage preferences,

including gaming, entertainment, camera quality, and more. • Tailor recommendations based on

individual user requirements and preferences. 3. Database Integration: • Utilize Firebase Realtime

Database to store comprehensive data about various mobile devices. • Ensure seamless retrieval of

device information for accurate and personalized recommendations. 4. Attractive and Intuitive User

Interface: • Design a visually appealing and user-friendly interface to enhance the overall user

experience. • Implement features such as images and specifications to empower users with the

information needed to make informed decisions. I. LITERATURE SURVEY 1. Mobile Application

Landscape: The literature on mobile applications has witnessed a significant surge due to the

proliferation of smartphones. Researchers have explored various aspects, including user behaviour,

preferences, and the impact of mobile apps on daily life. As smartphones become essential tools for

communication, entertainment, and productivity, understanding user preferences in selecting mobile

devices becomes crucial. 2. Recommendation Systems: The field of recommendation systems has

seen extensive research, particularly in the context of

ecommerce and content streaming platforms. Scholars have contributed theoretical frameworks and methodologies to enhance the accuracy of personalized recommendations. Applying recommendation system principles to mobile devices aligns with the broader trend of tailoring technology to individual needs.

3. User Experience Design in Mobile apps: User experience (UX) design has evolved as a critical component in the success of mobile applications. The literature emphasizes the importance of intuitive interfaces, user engagement, and personalized experiences. Scholars have explored design principles that optimize user interactions, with a focus on creating visually appealing and user-friendly interfaces.

4. Integration with e-commerce platforms: Literature on e-commerce platforms highlights the significance of integrating apps with online stores. Seamless links to popular online stores facilitate a frictionless purchasing process for users. This integration has been studied in the context of improving user satisfaction and streamlining the user journey from recommendation to

acquisition.

II. PROPOSED METHODOLOGY The proposed methodology for the "Device Wizard" project involves the following steps:

1. Overview: A Mobile Device Suggestion App designed for personalized device selection based on user budget, preferences, and real-time data. Key features include budget-centric recommendations, usage preferences, Firebase integration, seamless online store links, social engagement, and a visually appealing interface.

2. Architecture: Frontend developed in Java/Kotlin with Android Studio, utilizing Firebase SDK. Backend relies on Firebase Realtime Database and Cloud Functions for dynamic data. The database is regularly updated with the latest data.

3. Testing and Deployment: Comprehensive testing using JUnit and AndroidJUnit. Deployment on the Google Play Store with CI/CD pipelines for automated testing and updates.

4. Maintenance: Train Regular updates via Firebase Cloud Functions to keep device information current. Continuous improvement based on user feedback and community discussions.

III. MAJOR MODULES

1. Login Credentials: - No login is required to use the app. All the basic functionality of the app is allowed without any login. But some functionalities may require login.

2. Budget Selection: - The first activity allows the users to input their budget.

3. Usage Preference: - Followed by the budget activity, user is asked to choose his primary use case. This data helps us to give users more refined

result. 4. Device List: - After the above two activities user is redirected to another activity where a list of devices is shown. The list is arranged in such a manner that the top phone recommended by us is at the top. 5. User feedback: - User feedback is taken to ensure quality improvements. 6. Database: - Our app heavily relies on the database of smartphones hand picked by us. This database is regularly updated to comply with new upcoming smartphones in the market.

IV. USE CASE The use case table for the Device Wizard App: 1. Users Table: 2. Devices Table: 3. Recommendations Table: This database design includes three tables: Users, Devices, and Recommendations. The Users table stores user information, the Devices table stores information about various mobile devices, and the Recommendations table logs the recommendations made for users based on their budget and preferences. The data types are indicative, and the actual implementation may vary based on specific database requirements and technology used. V. ALGORITHM

TECHNIQUE 1. Real-Time Data Integration: • Approach: Utilizing Firebase Realtime Database to store and retrieve the latest information about mobile devices. • Application: Ensuring that the app has access to up-to-date device information, including prices, specifications, and user reviews. 2. Firebase Authentication: • Approach: Using Firebase Authentication for secure user registration and login. • Application: Ensuring secure access to personalized features and protecting user data. 3. Firebase Cloud Functions: • Approach: Implementing serverless computations for real-time updates and dynamic database maintenance. • Application: Ensuring that the database is regularly updated with the latest device information and pricing. 4. Material Design Guidelines: • Approach: Adhering to Material Design principles for a consistent and visually appealing user interface. • Application: Enhancing **1 the user experience** by following **design best practices**. 5. Direct Online Store Integration: • Approach: Integrating with online store APIs to provide direct links to recommended devices. • Application: Facilitating users in making direct purchases from online stores through the app. Field Data Type Description UserID VARCHAR Unique identifier. Email VARCHAR User's email address. Password VARCHAR Encrypted password. FullName VARCHAR User's full name. RegistrationDate DATETIME Date and time of user registration. Field Data Type Description DeviceID VARCHAR Unique identifier for each device. Name VARCHAR Name of **1 the mobile**

Field	Data Type	Description
device.Price	DECIMAL	Price of device
Processor	VARCHAR	Processor info
ImageURL	VARCHAR	Image URL
StoreURL	VARCHAR	Store URL
RecommendationID	INT	Unique identifier
UserID	VARCHAR	Foreign Key DeviceID
DeviceID	VARCHAR	Device ID
Budget	DECIMAL	User's budget
Usage Preference	VARCHAR	User's preference
Recommendation Date	DATETIME	Date and time

6. Social Engagement Features: • Approach: Implementing social sharing options and community-driven discussions **2 within the app**. • Application: Encouraging user engagement and allowing users to share their device recommendations with their social networks.

7. Firebase Cloud Messaging: • Approach: Using Firebase Cloud Messaging for push notifications. • Application: Keeping users informed about new recommendations, updates, or responses to their feedback.

VI. FUNCTIONAL REQUIREMENTS

1. User Registration and Authentication: • Users can register an account using email or social media credentials. • Authentication ensures secure access to personalized features.

2. Budget-Centric Recommendations: • Users input budget constraints. • App provides device recommendations within specified budget.

3. Usage Preferences: • Users specify usage preferences (gaming, entertainment, camera quality). • Recommendations adapt based on usage criteria.

4. Real-Time Data Integration: • App integrates with Firebase Realtime Database for dynamic device information. • Ensures up-to-date recommendations and pricing.

5. Online Store Integration: • Provides direct links to online stores for recommended devices. • Integrates with online store APIs for realtime product details.

6. Social Engagement Features: • **2 Users can share** recommended devices on social media. • Community-driven discussions **within the app**.

7. User Interface: • Adheres to Material Design guidelines. • Presents high-quality images, specifications, and pricing for recommended devices.

8. Feedback Mechanism: • Users can provide feedback and ratings **within the app**. • App monitors and responds to user reviews.

VII. NON FUNCTIONAL REQUIREMENTS

Non-functional requirements for a symptoms disease prediction application typically involve aspects related to performance, security, usability, scalability, and reliability. **2 Here are some** examples:

1. Performance: • App response time should be under 2 seconds for typical interactions. • Scalability to handle a growing user base.

2. Security: • Data

transmission secured using HTTPS. • Sensitive user information encrypted and stored securely in Firebase. 3. Reliability: • App should be available 99.9% of the time. • Firebase Cloud Functions ensure reliable and timely updates. 4. Compatibility: • Compatible with Android OS versions 5.0 (Lollipop) and above. • Responsive design for various screen sizes and resolutions.

5. Usability: • 3 Intuitive user interface following Material Design guidelines. • Minimal learning curve 1 for users to navigate and use the app effectively. 6. Scalability: • System designed to accommodate an increasing number of users and devices. • Firebase infrastructure scales with growing data and user demands. VIII. RESULTS AND TESTING

IX. CONCLUSION In conclusion, the development and implementation of the Mobile Device Recommendation App represent a significant stride in simplifying the process of selecting an ideal mobile device tailored to individual preferences and budget constraints. The amalgamation 6 of collaborative and content-based filtering algorithms ensures precise and personalized recommendations, fostering an enriched user experience. The project's foundation lies in leveraging contemporary technologies such as Firebase for real-time data integration, authentication, and serverless computations. By adhering to Material Design principles, 3 the user interface is not only intuitive but also aesthetically pleasing, enhancing usability. The integration of social engagement features introduces a communal aspect to the decision-making process, allowing users to share their device choices and engage in discussions within the app. This promotes a sense of community and collective decision-making. The project's success is underscored by its adaptability to the dynamic mobile technology landscape, with real-time updates 5 ensuring that users have access to the latest information about mobile devices, including specifications, pricing, and user reviews. In summary, 1 the Mobile Device Recommendation App stands as a user-centric solution, streamlining the device selection process, and fostering a connected community of users. 4 As technology continues to evolve, the project is well-positioned to accommodate new features, refine existing algorithms, and uphold its commitment to providing users with informed and personalized recommendations. X. REFERENCES Smith, A. (2023). OptiSelect: A Personalized Mobile Device

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