

Smart-Shopping

Students: Ibraheem R N Hamdan & Ribhi Bishtawi

Advisor: Prof. ENVER BAĞCI

Ankara Üniversitesi, Bilgisayar Mühendisliği Bölümü, Bitirme Yılı

Abstract

This Flutter-built cross-platform application integrates with Firebase and NodeJS, simplifying store management and offering engaging offers. It offers secure authentication and real-time tourism experiences, allowing users to discover nearby stores, exclusive deals, and local attractions. The app not only simplifies store management but also creates an immersive shopping experience.

Introduction

The Smart-Shopping mobile app is an integration of multiple technologies designed to create new methods for store management and tourism. This cross-platform solution was created by combining Flutter and Node.js. It is expected to improve store management efficiency and provide users with a personalized experience for local shopping and tourism destinations. This project analyses aspects of the application's user-friendly features, technical structure, and potential to transform the relationship between technology and business.

Methods and Procedures

Flutter is an open-source UI toolkit that enables the creation of natively compiled applications for mobile, web, and desktop using pre-designed widgets.

Flutter is a crucial component in our project for creating a fluid mobile app interface, ensuring consistent functionality and design for both iOS and Android users. Its cross-platform capabilities improve user experience, efficiency, responsiveness, and visual appeal for all users regardless of the OS they're using.

Node.js is a cross-platform, open-source JavaScript runtime environment. It runs on the V8 JavaScript engine, and executes JavaScript code outside a web browser.

Node.js is a crucial part of the Smart-project's backend development, handling server-side features, API endpoints, and database integration. Its event-driven design ensures optimal performance and responsiveness, contributing to the overall effectiveness and dependability of the Smart-Shopping mobile application.

Google's Firebase is a mobile and web application development platform that simplifies backend development by offering services like real-time databases and authentication.

Firebase plays an essential role in securing the Smart-Shopping application through OTP authentication. While its involvement may be more discreet compared to other technologies, Firebase Authentication ensures a secure login process.

Results and discussion

The goals of smart shopping were to provide a pleasant travel and shopping experience, increase business visibility online, and simplify store management. By implementing Flutter and Node.JS, it makes store management easier, offers a user-friendly interface, and makes tourism exploration easier for users.

Sources and Acknowledgments

- •Flutter Build apps for any screen. (n.d.). https://docs.flutter.dev/docs
- Node.js. (n.d.). Node.js Documentation. https://nodejs.org/en/docs/
- Firebase. (n.d.). Flutter. https://docs.flutter.dev/development/data-and-backend/firebase

Contact Information

20290078@ogrenci.ankara.edu.tr 20290947@ogrenci.ankara.edu.tr