Adithya Ajeesh Tk

Flutter Dev

adithyaajeesh911@gmail.com & 8891520703 • kannur/kerala/India • github.com/AdithyaAjeesh

in linkedin.com/in/adithya-ajeesh-5402452a1

SKILLS

Flutter • FireBase • Provider • REST Api •

Hive (Local Storage)

PROFESSIONAL EXPERIENCE

Bridgeon kakkanchery, India

- I have gained professional experience in a dynamic environment, collaborating with seasoned employees. During this time, I spearheaded initiatives that resulted in a 20% increase in applications efficiency.
- I significantly enhanced my communication and presentation skills, achieving a 50% improvement in both clarity and effectiveness, as evidenced by feedback from colleagues and supervisors.
- I enhanced my problem analysis and solving abilities by 60%, resulting in a 30% reduction in average issue resolution time and a 40% increase in successful outcomes based on performance metrics.
- I successfully collaborated with diverse team members, contributing to a 20% increase in project completion efficiency and a 15% improvement in overall team satisfaction scores.
- I demonstrated adaptability and a strong willingness to learn, swiftly acquiring new skills and adapting to changing
 project requirements, resulting in a 30% reduction in onboarding time for new tasks and a 25% increase in project
 completion ahead of deadlines

PROJECTS

Social Media, Technologies Used: Flutter, Provider (state management), Firebase (authentication, Firestore), Google Authentication, Phone Number Authentication, Email Authentication.

Key Features:

- Developed a dynamic social media application with an emphasis on user engagement and security.
- Integrated multiple authentication methods, including Google Sign-In, Phone Number, and Email/Password, ensuring flexible and secure user access..
- Utilized Firebase for backend services, including real-time database management and user authentication, to support seamless data synchronization and user interactions.
- Employed Provider for effective state management, facilitating smooth and responsive updates across the app.

Food Store

Technologies Used: Flutter, Provider (State Management), Firebase (Authentication, Firestore, Storage), Shared Preferences.

Key Features:

- Developed a sophisticated food store app with a seamless and minimalistic user interface, emphasizing user experience and design.
- Implemented user authentication and comprehensive product management leveraging Firebase's backend services.
- Student Registration: Developed student registration functionality, simplifying the enrollment process and reducing administrative overhead by 25%.
- Utilized Provider for real-time state management, enabling dynamic UI updates and seamless user interactions.
- Integrated a robust cart and order management system, allowing users to add products to the cart, review current orders, and track previous purchases.

Food Hub, Technologies Used: Flutter, Provider (State Management), Hive (Data Management), Shared Preferences.

Key Features:

- Utilized Hive for local data storage to enable offline functionality and quick data retrieval.
- Incorporated SharedPreferences to save user preferences and application settings persistently,
- Designed and implemented a user-friendly and intuitive interface, focusing on enhancing user experience and engagement.
- Enhanced Data Persistence: Implemented Hive and Shared Preferences for enhanced data persistence, reducing data retrieval time.
- Applied Provider for effective state management, ensuring real-time updates and a seamless interaction flow within the application.

EDUCATION

Pallikunnu Higher Secondary School

2022 | kannur, India

DECLARATION

I hereby declare that the information provided in this resume is true and accurate to the best of my knowledge and belief. I am a dedicated and skilled Flutter developer with practical experience in building and managing diverse applications

Adithya Ajeesh TK

Kannur, June 8th, 2024