Safuvan

Flutter developer

I am a Flutter developer with 6 months of experience, having built projects like an AI chatbot, a weather app, and an income and expense app. My skills include Firebase Storage, Firebase Auth, Cloud Firestore, API integration, and SharedPreferences provider. With a background in Udemy courses and a 6-month internship, I am passionate about creating efficient and user-friendly mobile applications.

Personal Projects

Income and Expense

Completed in 2023

 The application offers various sign-in options, including email, Google SignIn, and mobile phone number. User data is stored securely using shared preference, while state management is handled by the provider package for a smooth user experience.

Weather App

Completed in 2023

 Develop a weather app that shows current, 24-hour, and 7-day weather using OpenWeatherMap API and OneCall API. Ensure the UI is straightforward and user-friendly. Also, include location permission.

Al Chat Bot

Completed in 2024

- Google Gemini API: Integrated the Google Gemini API to enable advanced conversational AI capabilities, ensuring intelligent and contextaware responses.
- BLoC (Business Logic Component) for State Management

Work Experience

Kayla Soft

2024

I work as a Flutter developer at Kayla Soft.

Intern at Edapt

2023 - 2024

 I am an intern at Edapt, specializing in bringing the benefits of Flutter to the team.

Educational Background

Flutter Mastercourse

Edapt

Completed in 2023

Completed Flutter development master course

Plus Two

Commerce

Completed in 2021

Government higher secondary school Moothedam

Contact

muhammedsafuvan2506@gmail.com 7592013155 malappuram, kerala

Skills

- Flutter
- Dart
- Firebase
- Firebase Storage,
 Authentication, cloud
- · Flutter frameworks
- provider
- Flutter Localization
- API integration
- sharedepreference
- Hive
- HTML
- CSS
- Debugging and Testing mobile applications
- Postman
- Figma Design
- Git
- · Git Hub

Certification/Short Courses

- Flutter BootCamp UDEMY
- Flutter Mastercourse