

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.

AI Chat Bot

Completed in 2024

- **Google Gemini API:** Integrated the Google Gemini API to enable advanced conversational AI capabilities, ensuring intelligent and context-aware 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
- sharedpreference
- Hive
- HTML
- CSS
- Debugging and Testing mobile applications
- Postman
- Figma Design
- Git
- Git Hub

Certification/Short Courses

- Flutter BootCamp UDEMY
- Flutter Mastercourse