

Zaid Mahdi | Flutter Developer

Jeddah, Saudi Arabia | +966 559291894 | zaidmhdi33@gmail.com | [GitHub](#) | [LinkedIn](#) | [Portfolio](#)

Professional Summary

Results-driven **Flutter Developer** with over **2 years of experience** building high-performance, scalable mobile applications. Proficient in **state management (Bloc/Cubit)**, **API integration**, and **clean architecture principles**. Strong focus on **UI/UX**, delivering intuitive and responsive interfaces. Successfully published multiple apps on the Google Play Store, ensuring compliance with store policies and performance best practices.

Experience

Freelance Flutter Developer — *Remote* (2023 – Present)

- Developed apps for local clients with state management, responsive UI, and secure data handling.
- Collaborated with clients to define scope and deliver within deadlines.

Flutter Developer – *Supreme Agricultural & Fisheries Committee* (2023 – 2025)

- Led development of 4 apps for dairy and fuel tracking for farmers.
- Technologies: Bloc, API Integration, MVVM, Secure Storage.

Flutter Intern – *WideSpace Company* (2024)

- Participated in real projects, gained hands-on experience with Flutter, UI/UX improvements, and app testing.
-

Selected Projects

Dairy Unit Management System – 3 apps for milk collection & tracking.

Digital Agriculture System – E-commerce & agricultural guide app for farmers.

Diesel Management App – Fuel distribution tracking app with driver logs.

Tech Stack: Flutter, Bloc/Cubit, MVVM, Firebase, Hive, Secure Storage.

Technical Skills

Flutter & Dart • UI/UX Design • REST API Integration • Bloc/Cubit/GetX
Firebase • Hive / SQLite / Shared Preferences • Git & GitHub
Clean Architecture • SOLID Principles • Figma

Education

B.Sc. Information Technology – Al-Razi University

Expected Graduation: 2025

Certifications

- Mobile App Development (2023)
 - UI/UX Design (2023)
 - Web Development Framework (2023)
 - Phone Repair & Programming (2018)
-

Languages

Arabic: Native • English: Intermediate (TOEFL Level)