Adnan

Mobile App Developer (Flutter)

L +92 310 5303410 | ™ adnantech.dev@gmail.com

□ LinkedIn: https://linkedin.com/in/adnancod | ☐ GitHub: https://github.com/adnancod

Professional Summary

Enthusiastic and detail-oriented Flutter Developer with over 1 year of hands-on experience in designing, developing, and deploying cross-platform mobile applications. Proficient in building responsive and visually engaging UIs, integrating RESTful APIs, and leveraging Firebase for backend services. Passionate about clean code, performance optimization, and continuous learning in mobile development.

Technical Skills

- Languages & Frameworks: Dart, Flutter, HTML5, CSS, JavaScript, Node.js
- State Management: GetX, Provider
- Backend & Databases: Firebase (Auth, Firestore), Node.js, MongoDB
- Tools: Git, GitHub, Android Studio, Postman
- Concepts: MVVM architecture, REST APIs, Push Notifications, Responsive UI

Projects

AUST Alumni Portal App

- Developed a complete alumni portal application for AUST using Flutter and Firebase (Firestore, Authentication).
- Features include alumni registration/login, admin verification system, posting news, jobs, surveys, and success stories.
- Implemented role-based access control, real-time updates, and clean modular architecture.

Notes App

- Built a cross-platform notes app using Flutter and MVVM architecture.
- Backend powered by Node.js and MongoDB (hosted on Render).
- Implemented CRUD operations, authentication, and custom grid UI.

Weather App

- Integrated OpenWeatherMap API to display real-time weather updates.
- Dynamic UI based on weather conditions, with responsive design and city search.

News App | Quiz App | Prayer Time App

- Developed multiple functional apps using Flutter and Firebase.
- Focused on clean UI/UX, modular code, and external API integrations.

Experience

Flutter Developer – Self-employed

2023 – Present

- Designed and developed multiple apps for learning and portfolio building.
- Gained expertise in cross-platform development, state management, and backend integration.
- Continuously enhancing app performance, UI/UX, and code structure.

Education

BS Software Engineering

Abbottabad University of Science and Technology 2021 – 2025 | CGPA: 3.65

FSc. Pre-Engineering

Progressive School and College of Science, Abbottabad 2018 – 2020

Languages

English | Urdu | Hindko