Chaudhry Asad

Portfolio ☑ ☐ asadchoudry987654@gmail.com 📞 +923125914031 in Chaudhry Asad

Summary

Flutter developer with over 1 years of experience in building high-quality, scalable, and user-friendly mobile applications. Proficient in Dart, Flutter, and state management, and collaborating within cross-functional teams to deliver robust solutions. Skilled in creating seamless user interfaces and ensuring optimized application performance.

Education

University of Technology Nowshera, Information Technology BS

2020 - 2024

FSC Ali College Of Technology Haripur 2018 - 2020

Peshawar, Pakistan Jun 2024 – Dec 2024

Experience

AM Technologyz 77, Flutter Developer

- Flutter Development: Advanced proficiency in building cross-platform mobile applications using Flutter. Experience with state management solutions (Provider, GetX, Bloc), custom widget creation, and UI/UX design
- API Integration: Experience in integrating RESTful APIs, handling JSON data and Firebase. Familiar with tools such as Postman for API testing.
- Database & Code Architecture: Understanding of MVVM, Clean Architecture, and other architectural patterns. Experience in structuring scalable and maintainable codebases. Also experience with SharedPreferences, Hive, and Flutter Secure Storage for local database management.

The Nerd Camp Z Flutter Developer Internship

Peshawar, Pakistan Nov 2023 – May 2024

Projects

Medimates Demo **∠**

• Built Responsive Andriod And Web Apps With Api Integration for Seamless functionality,

Smart School Management System

- Built a Smart School Management System for efficient administration and operations
- Integrated student management, attendance, and report generation features

LMS, Guest House M App, Streaming App, Whatsap Clone

Front end & FireBase Integration.

Ecommerce App, Covid 19, Gym App, Pos App

Front end

Technologies

Technologies: Flutter, Dart, Firebase and APIs Integration

State Management: Provider, GetX, Bloc

Developer Tools: Android Studio, Postman, VS Code, GitHub, Figma, Canva

Demo **☑**