Abdul Majeed Faraz

amafsak@gmail.com · +92 318 3046962 github.com/Amfaraz · LinkedIn · Portfolio

Skills

• Languages: Dart, Python, Java, C++

• Frameworks: Flutter, WinForms

• Backend & Databases: Firebase, Supabase, MySQL, Sqflite

• Tools: Git, GitHub, Android Studio, VS Code

Experience

MUET Alumni Development Cell

Jamshoro, Pakistan Jan 2024 – Mar 2024

Mobile App Development Intern

• Collaborated in a team to design and engineer a comprehensive mobile application for alumni, students, and faculty.

- Developed a scalable UI with reusable design components to ensure consistency and accelerate development.
- Implemented Firebase for secure user authentication and data storage across three distinct user panels (admin, student, faculty).

Flutter, Dart, Firebase, Git

PakInsights - NIC

Jamshoro, Pakistan

Oct 2023 – Dec 2023

Mobile App Developer

- Developed a business-focused mobile app to digitalize Pakistan's tourism sector, meeting key client objectives.
- Integrated and configured Supabase as the primary backend, enabling real-time data tracking and efficient database management.
- Resolved critical UI bugs and optimized the interface for responsiveness across various mobile screen sizes.

Flutter, Dart, Supabase, Git

Archroma

Jamshoro, Pakistan Dec 2022 – Jan 2023

IT Intern

• Assisted IT staff with the configuration and maintenance of crucial network hardware (routers, switches, access points).

• Gained a strong understanding of workplace IT policies, compliance, and professional documentation.

Education

Mehran University of Engineering and Technology

Jamshoro, Pakistan 2021 – Present

BE, Computer System Engineering

CGPA: 3.4/4.0

Projects

Expense Planner App

A modern responsive personal finance tracking app with GetX state management and local storage.

MCQ Testing System

A desktop application to ease test assessments and dynamic test creation, using WinForms, .NET, C++, and Data Structures.

More projects available on Portfolio.

Leadership & Community Involvement

- Core Team Member, Google Developer Student Club (GDSC): Collaborated to organize campus-wide tech events to boost student engagement and skill development.
- Event Organizer, Association of Computing Machinery (ACM): Played a key role in planning major university conferences and technical events.
- **Speaker, Flutter 101 Workshop:** Conducted a beginner-friendly session on Flutter and Dart, guiding students in building their first application.