ABDUL MAJEED FARAZ

Alrahim Villas Qasimabad Hyderabad | 0318-3046962 Portfolio: Amfaraz.github.io | Email:amafsak@gmail.com

Linkedin: Abdul Majeed Faraz

OBJECTIVE

I am a motivated Computer Systems Engineering graduate with a strong foundation in Flutter app development, seeking a full-time role where I can apply and expand my skills. With hands-on experience through GDSC, ACM, and a startup environment, I've built and contributed to real-world mobile solutions in collaborative teams. I'm passionate about creating clean, efficient, and scalable Flutter apps, and I live by the principle of "Go Hard or Go Home" consistently giving my best to every project I take on.

SKILLS AND ABILITIES

Technological: Flutter, MySQL, Python, Java, C++, Git, Firebase, Supabase

Soft skills: Curious Mind, Problem Solver, Critical Thinker, Collaborative, Hardworking, Punctual,

EXPERIENCE

MUET Alumni Development Cell - Jamshoro, MUET

JAN 2024 - March 2024

Mobile App Development Intern

- Created UI through reusable design components
- Integrated Firebase for auth and storage with both admin, student and faculty panel
- Designed and developed a mobile app in collaboration with a team
- Worked in both remote and onsite environments

PakInsights - NIC Jamshoro

Mobile App Developer

OCT 2023 - Dec 2023

- Helped digitalize Pakistan's tourism sector through a business-focused app
- Implemented Supabase as backend with real-time changes tracking.
- Resolved UI bugs and made UI responsive for multiple screen sizes
- Contributed to design, development, and team discussions

Archroma – Jamshoro

Intern DEC 2024 – Jan 2025

Gained exposure to industrial network infrastructure and IT operations.

EDUCATION

Mehran University of Engineering and Technology - Jamshoro

2021 - Present

BE Computer System Engineering

GPA: 3.4/4.0

PROJECTS

Expense Planner: A finance tracking app built with Flutter, GetX, and Sqflite.

MCQ testing system: Desktop app using WinForms and MySQL, focused on data structures

More projects are available on my portfolio website.

EXTRA-CURRICULAR ACTIVIES

Google Developer Student Club (GDSC)

Collaborated with a team of developers and students to organize and set up events on campus.

Association of Computing Machinery (ACM)

key role in organizing and bringing conferences and diverse events to the university.

Flutter 101 Workshop

Collaborated with IEEE Computer Society to conducted flutter workshop for beginner, introducing students to Flutter app development basics.

REFERENCES

Available upon request