Muhammad Usman Subhani

+92 332 5887238 | usmansubhani595@gmail.com | LinkedIn | GitHub | Portfolio

EDUCATION

PMAS-Arid Agriculture University

Rawalpindi, Pakistan

BS Computer Science

February 2025

PROFILE SUMMARY

Mobile Application Developer (Flutter) with hands-on experience building production-ready apps using Flutter and Dart. Currently contributing to a live logistics app at Brainscraft Technologies, with previous experience at CodeAlpha. Skilled in Firebase integration, REST APIs, UI/UX implementation, and real-time problem solving. Passionate about turning ideas into scalable, user-friendly mobile solutions with clean architecture and strong design principles. Adaptable, fast learner, and committed to continuous growth in mobile development.

WORK EXPERIENCE

Mobile App Developer | Intern

Onsite | Brainscraft Technologies

June 2025 - Present

- Working on-site on Gofernets, a logistics app connecting vendors and riders across Nigeria.
- Working on real-time data handling with Firebase and RESTful APIs.

Mobile App Developer | Intern

Remote | CodeAlpha

April 2025 – June 2025

- Developed cross-platform applications with Flutter and Dart, focusing on UI/UX improvements and responsive design.
- Participated in agile workflows, including code reviews and Git-based collaboration.

Online Teaching (International)

Part-Time

• Provided personalized instruction in English, Mathematics, and Quran e Kareem to students living abroad.

PROJECTS

Smart Expense Manager

Ongoing

Tools: Flutter, Dart, Firebase

• Developed a secure and user-friendly finance app with Google Sign-In, multi-income tracking, expense analysis, and real-time financial insights.

Gofernets – Pickup & Delivery App | Link

Brainscraft internship

Tools: Flutter, PostgreSQL, Next.js, Dart

 Actively developing a real-time logistics application connecting vendors and operators for swift services across Nigeria, enhancing features for 10,000+ users.

Plagiarism Checker for English Documents | Link

Final Year Project

Tools: Flutter, SQL Alchemy, NLP techniques (Sentence-BERT), Text Embeddings, Clustering

• Developed a plagiarism detection system using NLP (Sentence-BERT) and clustering to identify similar content in student submissions.

ACADEMIC ACHEIVEMENTS

- 1st Place, DLD Project Multifunctional robotic car development at BIIT Exhibition.
- 3rd Place, Web Dev Competition Competed against senior students at university level.

SKILLS

Programming: Flutter, Dart, NLP, Python, Machine Learning, Flask, C#, JavaScript, ASP.NET, HTML, CSS, SQL

Tools: Android Studio, VS Code, Visual Studio, PyCharm, Eclipse, Bootstrap, Figma

Soft Skills: Fast Learner, Problem-Solving, Communication, Teamwork & Collaboration, Time Management, Creativity