



Ali Asjad

Flutter Developer

Linkedin

<https://www.linkedin.com/in/ali-asjad-53083330a/>

Details

Rawalpindi

Pakistan

03165503628

aliamjad7pk@gmail.com

Skills

Fast Learner

Ability to Work in a Team

Microsoft Office

JavaScript

MySQL

HTML & CSS

Firebase

Java

Dart

Flutter

Profile

As a BS-CS student at Comsats University Islamabad, Wah Campus, I have gained a solid foundation in programming concepts, data structures, and mobile development using Flutter. I have hands-on experience in Dart, C++, Java, MySQL, and C#, and I am continuously enhancing my skills in building mobile applications.

I am a quick learner with a passion for problem-solving and thrive in collaborative environments. My enthusiasm for learning new technologies and dedication to improving my craft make me eager to contribute to a dynamic development team while further honing my expertise as a Flutter developer.

Employment History

Mobile App Developer Intern at Comsats University Wah, Wah Cantt

June 2024 — August 2024

- Designed and developed a feature-rich shopping app using Flutter, incorporating a sleek and user-friendly interface to enhance the shopping experience.
- Integrated Firebase as the backend for real-time database management, ensuring efficient data storage and retrieval.
- Implemented Stripe payment gateway to provide secure and seamless payment processing.
- Developed a dynamic catalog featuring categories such as watches, laptops, and mobile phones, with functionalities for product listing, filtering, and detailed views.
- Focused on performance optimization and responsive design to ensure smooth functionality across various devices.

Education

Matric, Army Public School, Jhelum

May 2017 — May 2019

Marks=998/1100

FSC PRE ENG, Army Public College, Nowshera Cantt

August 2019 — July 2021

Marks=872/1100

BS CS, COMSATS UNIVERSITY, Wah Cantt

February 2022 — Present

Current CGPA=3.6

Courses

Front End Web Development, Online Course and University

Flutter,Dart,Firebase, Comsats University and Udemy