

# Muhammad Arslan Sabir

## SOFTWARE ENGINEER

---

### Professional Summary

As a passionate and results-driven developer with 6 months of hands-on experience, I thrive on building engaging and functional digital experiences. My journey has equipped me with practical skills in both mobile app development (primarily with Flutter) and web development. I'm adept at translating concepts into clean, efficient code and am eager to contribute my growing expertise to innovative projects. I'm always looking to learn and grow within a dynamic team where I can continue to expand my technical capabilities and make a tangible impact.

### Contact

Phone: +923047940241

Email: arslansabir241@gmail.com

Address: BahawalPur, Pakistan

Site: <https://muhammad-arslan-portfolio.netlify.app/>

LinkedIn: [www.linkedin.com/in/muhammad-arslan-sabir-15473436b](https://www.linkedin.com/in/muhammad-arslan-sabir-15473436b)

### Work Experience

#### Mobile App Development Internship (Remote) | 15-June-2025 To 15-August-2025

Tiers Limited

In Flutter Intern will learn that helps to contributes to cross-platform mobile application development using the Flutter framework and Dart, collaborating with experienced developers to build and enhance features for iOS and Android. This role involves writing clean code, integrating APIs, debugging, and participating in the entire development lifecycle, offering a practical learning experience in a professional team environment.

#### Web Development Internship (Remote) | 15-June-2025

FireBase UI

Uses Serverless backend tools like Cloud Firestore and Cloud Functions to Develop websites and Apps to connect your app to the Emulator Suite and how the various emulators are connected. Write a Firebase Function that is triggered by Firestore events and write integration tests that runs against the Emulator Suite

### Academic History

#### Islamia University Of Bahawalpur | 2021-2025

##### Bachelor of Software Engineering

- Volunteer, IUB, BWP

### Skills

Flutter/Dart

Web Development

Mobile App development

HTML/CSS

Python

Node.js