



Muhammad Ayaz Aslam

Cell: +92 3080698818

Email: ayazaslam661@gmail.com

Website: <http://ayazaslam.tech>

LinkedIn: <https://linkdein.com/in/ayazaslam>

SKILLS

- FLUTTER
- DART
- HTML
- CSS
- JAVASCRIPT
- BOOTSTRAP
- FIREBASE PUSH NOTIFICATION
- REST API'S, Google MAP API
- GetX, Provider, MVVM
- Google CLOUD SERVICES
- Payment Gateway
- React.js
- Node.js
- Express.js
- GIT & GITHUB

ACTIVE PROJECTS

- Hostel Management FullStack App
- Ecommerce App with Firebase Auth
- Refer \$ Earn Lucky Draw App
- Daily Developer App
- Wahtsapp Clone
- Slack

EDUCATION

BS	Software Engineering	2025	Islamia University of Bahawalpur
ICS	Intermediate in Computer Science	2021	Govt. College Alipur

PROFESSIONAL EXPERIENCE

Coding's First

Full stack developer

Dec 2024 -Present

Bahawalpur,
Punjab PK

- Spearheading mobile app development using Flutter and Dart, focusing on delivering high-performance, scalable mobile applications.
- Leading workshops for aspiring developers, covering advanced Flutter techniques, Firebase integrations, and mobile architecture.
- Designed and developed backend services with Firebase, enhancing user experience through real-time data synchronization and authentication.

Android App Developer

Working Ecommerce APP

- Developed an online shopping application, incorporating custom features to address specific business requirements and user needs.
- Integrated secure payment gateways, improving transaction processes and ensuring trustworthiness.
- Enhanced UI/UX for mobile responsiveness, boosting user engagement and accessibility across different user devices.

EXTRACURRICULAR ACTIVITIES

Volunteer: Organized community tech workshop

The Islamia
University of
Bahawalpur
Punjab PK

- Organized and facilitated hands-on workshops, empowering students and young professionals with essential skills in mobile development using Flutter and Dart.
- Guided participants through real-world projects, fostering a practical understanding of app development and problem-solving.
- Mentored beginners to build confidence in programming, emphasizing best practices and efficient coding techniques.