

# AHMAD AZIZ

Lahore, Pakistan | [LinkedIn](#) | [Github](#) | +923324028983 | [ahamadaziz7@gmail.com](mailto:ahamadaziz7@gmail.com)

## WORK EXPERIENCE

---

### Laam

*Software Engineer*

**Lahore, Pakistan**

*May 2025 - Present*

- Architected and launched a Temporal-based workflow SDK adopted by 3 engineering teams within 2 months, streamlining distributed task orchestration and cutting workflow integration time by  $\approx 50\%$ .
- Migrated and refactored a core backend service from Go to Python using SQLAlchemy 2.0, reducing maintenance overhead by 40% and unifying data-access patterns.
- Delivered 4+ major production releases across checkout and payment systems, improving transaction reliability and enabling new payment channels with zero regressions.
- Executed time-critical platform features under 5-day deadlines ahead of key business campaigns, consistently shipping stable, fully tested code before launch.
- Resolved 15+ deep production incidents during on-call rotations through structured debugging and cross-team collaboration, improving platform uptime and post-incident documentation quality.

### Getdone - Lab

*Full Stack Developer*

**Islamabad (Remote)**

*May 2022 - May 2025*

- Independently developed full-stack solutions for 3+ client projects on Upwork, collaborating closely with a CTO and designer to ensure robust architecture and timely delivery.
- Optimized image storage and retrieval using GridFS to reduce load times by up to 40%, and developed secure RESTful APIs with authentication systems meeting industry standards.
- Spearheaded the design and development of 5+ core vertical feature sets from concept to deployment, reducing feature integration time by 40%.
- Directed the complete SDLC for 10+ modules in collaboration with a 5-member cross-functional team, ensuring high-quality coding, rigorous testing, and seamless deployment.
- Engineered 10+ reusable Next.js components that enabled server-side rendering, cutting average page load times by 35% and enhancing user experience.
- Integrated GraphQL to streamline data fetching and management, improving API efficiency and supporting real-time feature functionality.

## LEADERSHIP EXPERIENCE

---

### Google Student Developer Club, CUI Lahore Campus

*Web Team Lead*

**Lahore, Pakistan**

*Oct 2023 - Sep 2024*

- Conducted online sessions for 50+ students, delivering a custom roadmap covering web development basics (HTML/CSS) to advanced topics (GraphQL, microservices architecture, git etc.)
- Organized two annual flagship events—a 3-hour game design competition with 10+ teams and a treasure hunt spanning 3+ universities with 100+ participants.
- Lead in developing and maintaining the university's GDSC website, achieving a significant boost in user engagement.
- Collaborated on a 10-member management team for DevFest Lahore, contributing to the smooth execution of a conference attended by over 500 developers.

## EDUCATION

---

### COMSATS Institute of Information and Technology

*Bachelors of Science in Computer Engineering (BSCE)*

**Lahore, Pakistan**

*Graduation Date: July 2025*

### The City School

*Cambridge A level focused on Computer Science*

**Lahore, Pakistan**

*Graduation Date: July 2025*

### Al Majd International School

*Cambridge O level*

**Dammam, Saudi Arabia**

*Graduation Date: Jan 2018*

## SKILLS

---

TypeScript, JavaScript, Python, Go, C++/C, Vue, Nuxt, React.js, Next.js, HTML5, CSS3, Node.js, Express.js, RESTful APIs, FastAPI GraphQL, Prisma, PostgreSQL, MongoDB, Docker, Git, AWS, GCP