

# ASIF ALI

## DevOps & Software Engineering Fresh Graduate

Karachi, Pakistan | 0335-3731483

sharsahab5656@gmail.com

Portfolio: asifcloud56-prog.github.io/portfolio

GitHub: github.com/asifcloud56-prog

## SUMMARY

Motivated Computer Science fresh graduate with a strong interest in DevOps, cloud computing, and backend development. Hands-on academic and self-learning experience with modern development and DevOps tools. Passionate about automation, continuous learning, and building scalable and reliable software systems.

## RELEVANT SKILLS

Linux & Command Line

Git & GitHub

CI/CD Fundamentals

Docker (Basic)

Cloud Fundamentals (AWS)

Java, PHP, Python (Basic)

Object-Oriented Programming (OOP)

SQL & Database Management

Debugging & Problem Solving

## ACADEMIC & TECHNICAL EXPERIENCE

### Computer Science Student Projects – SZABIST University

- Developed database-driven and OOP-based applications using Java and MySQL
- Implemented CRUD operations and backend logic
- Applied object-oriented design principles in academic projects
- Used Git and GitHub for version control and collaboration

### DevOps & Cloud Learning Projects

- Practiced Linux administration and command-line operations
- Learned CI/CD pipeline concepts and automation workflows
- Worked with Docker basics for containerization
- Explored cloud computing fundamentals (AWS)

## EDUCATION

### Bachelor of Science in Computer Science

SZABIST University, Karachi

Fresh Graduate

## ACADEMIC PROJECTS

### Inventory Management System

- Desktop application developed using JavaFX and MySQL
- Managed product records and database connectivity

### SZABIST Library Management System

- Java-based project developed using Object-Oriented Programming (OOP) concepts
- Implemented book management, member records, and issue/return functionality

**Personal Portfolio Website**

- Designed and deployed a professional portfolio website
- Showcases projects and GitHub repositories

**LANGUAGES**

English – Professional

Urdu – Native

Sindhi – Mother Tongue