

# AHMAD HASSAN

DevOps & Cloud Engineer



## About Me

DevOps Engineer with 2 years of experience as a Cloud Engineer. Expertise in secure workload deployment across various environments, enhancing performance and operational security. Proven track record of successfully completing critical cloud projects and delivering effective solutions. Committed to continuous skill advancement in the dynamic field of cloud engineering



## Contact Me



+923244935107



ahmadhassanoffical@gmail.com



[www.linkedin.com/in/ahmad-offical786](https://www.linkedin.com/in/ahmad-offical786)



<https://github.com/AhmadProjects-git>



## Core Skill

- CI/CD & Version Control: Jenkins, GitHub Actions, Git, GitHub
- Containers & Orchestration: Docker.
- Infrastructure as Code: Terraform, Ansible
- Cloud Platforms: AWS, Azure
- Monitoring & Logging: Prometheus, Grafana, CloudWatch
- Security & IAM: IAM, DevSecOps practices
- Scripting & Automation: Python, Bash
- Networking: Load Balancing, High Availability



## Work Experience



### Associate Cloud Engineer

CommPro Technologies inc | Feb 2025 – Present

- Developed automation scripts to simplify complex processes within the cloud environment.
- Designed and deployed scalable cloud solutions, aligning with client and compliance requirements.
- Optimized performance monitoring and workload deployments across multi-cloud environments.



### DevOps Engineer – Intern

Corvit Systems, Lahore | Jul 2022 – December 2023

- Contributed to key DevOps projects during an internship at Corvit Systems.
- Ensured efficient infrastructure operations by deploying workloads effectively.
- Implemented secure operations management practices to enhance system reliability and security.
- Collaborated with developers in order to troubleshoot application related issues quickly.



## Education

National College Or Business Account & Ecommerce | Lahore

*Bachelor of Science in Computer Science (Hons)*

Expected in 12/2025

3.8 GPA



## Key Projects & Accomplishments

- Self-Healing Cloud Infrastructure with Terraform & Prometheus.
- DevSecOps on AWS: Secure Cloud Deployments with Automated Scanning.
- Automated Disaster Recovery & Cross-Region Failover on AWS .