

HASSAN ZUBAIR

DevOps Engineer — Linux — AWS — Docker — Kubernetes — Terraform — Jenkins
Okara, Punjab, Pakistan • hzcreation13@gmail.com
LinkedIn: [linkedin.com/in/hassan-zubair-50b53a31b](https://www.linkedin.com/in/hassan-zubair-50b53a31b)

Summary

DevOps Engineer with experience in AWS, Docker, Kubernetes, Terraform, and CI/CD. Strong understanding of Linux systems, cloud automation, and modern DevOps workflows. Passionate about infrastructure automation and container-based deployments.

Skills

Cloud: AWS (EC2, VPC, IAM, S3, EKS)
Containers: Docker, Docker Compose
Orchestration: Kubernetes, Helm
Infrastructure as Code: Terraform
DevOps Tools: Jenkins, Git, GitHub, GitLab
Monitoring: Prometheus, Grafana
OS Scripting: Linux, Bash

Projects

AWS Infrastructure with Terraform

- Built VPC, EC2, S3, IAM setup using Terraform modules.
- Configured remote backend (S3 + DynamoDB) for state management.

Kubernetes Deployments on EKS

- Deployed microservices on EKS using Services, Ingress, and HPA.
- Implemented monitoring using Prometheus and Grafana.

CI/CD Pipeline with Jenkins & Docker

- Developed automated CI/CD pipeline with GitHub webhooks.
- Automated Docker image builds and deployment workflow.

Education

BS Information Technology — University of Okara (2022–2026)

Certifications

DevOps Certification

Additional

Learning Ansible, GitHub Actions, and advanced Terraform modules.