

PROFESSIONAL SUMMARY

DevSecOps Engineer specializing in Kubernetes-based platforms and cloud infrastructure on AWS and Azure. Experienced in designing scalable, **production-grade systems** using Terraform, CI/CD automation, and GitOps workflows. Focused on building **secure-by-default architectures** with strong emphasis on reliability, system visibility, and cloud-native design.

CORE SKILLS

Cloud: [AWS](#), [Azure](#)

Cloud Architecture: [VPC Design](#), [Multi-Environment Deployment](#), [IAM Access Control](#), [Load Balancing](#)

Infrastructure as Code: [Terraform](#)

CI/CD & GitOps: [GitHub Actions](#), [Jenkins](#), [ArgoCD](#)

Containers & Orchestration: [Docker](#), [Kubernetes \(kubeadm\)](#), [Helm](#)

Security: [IAM](#), [Trivy](#), [Cosign](#), [Kyverno](#), [Falco](#), [Network Policies](#), [Istio \(mTLS\)](#)

DevSecOps: [SBOM](#), [SLSA](#), [Image Signing](#), [Supply Chain Security](#), [Policy-as-Code](#)

Observability: [Prometheus](#), [Grafana](#), [Loki](#), [ELK Stack](#)

Programming: [Python](#), [JavaScript](#), [Bash](#)

PROFESSIONAL EXPERIENCE

Cloud & DevSecOps Engineer (Remote, Contract) | 2024 - 2026

Designed and delivered cloud infrastructure and DevSecOps solutions across multiple client environments on AWS

- Designed and provisioned **AWS infrastructure using Terraform**, including VPCs, IAM, compute, and Kubernetes clusters for scalable multi-environment systems
- Designed **multi-environment cloud architecture** (dev/staging/prod) with isolated networking, IAM access controls, and secure deployment patterns
- Built and maintained Kubernetes-based **microservices platforms (10+)** using Docker, Helm, and ArgoCD with GitOps workflows
- Implemented **CI/CD pipelines** using GitHub Actions and Jenkins, reducing manual deployment effort by **70-80%**
- Strengthened **system security** using IAM least-privilege policies, Trivy scanning, and Kubernetes NetworkPolicies, reducing misconfiguration risks
- Cut **MTTR by 25%** through centralized monitoring and visibility (Prometheus, Grafana, ELK).
- Optimized cloud resource usage** through **right-sizing** and **provisioning**, reducing unnecessary infrastructure overhead

Full Stack Engineer (Contract, On-site & Remote) | 2021 - 2024

- Developed and maintained production web applications using **MERN** and **MEVN** stacks
- Built **REST APIs** and integrated frontend-backend systems for reliable data flow
- Transitioned applications from **monolithic to modular service-based architecture**, improving scalability
- Containerized applications** using Docker for consistent deployments across environments

PROJECTS

1 - Secure Software Supply Chain (DevSecOps Platform) - [Github : [LINK](#)]

- Built a secure software supply chain enforcing **cryptographic trust**, ensuring only verified container images are deployed to Kubernetes
- Implemented **vulnerability scanning**, **SBOM generation**, and **keyless image signing** (Cosign + OIDC) to establish trusted build artifacts
- Enforced **SLSA provenance** and **Kyverno admission** policies to block tampered or non-compliant workloads
- Integrated **Falco runtime security** to detect post-deployment anomalies and suspicious container activity
- Designed GitOps workflow with ArgoCD using immutable image digests, ensuring fully **auditable deployments**
- Established **multi-layer security** across build, admission, and runtime — preventing unauthorized workloads in production

2 - Production-Grade Kubernetes Platform (Self-Managed, Multi-Cloud) - [GitHub: AWS: [LINK](#) | Azure / DO: [LINK](#)]

- Built self-managed Kubernetes cluster (kubeadm) on AWS with **multi-node architecture** for full control over networking and scheduling
- Designed and provisioned cloud infrastructure using Terraform** across networking, compute, IAM, and load balancing components
- Deployed microservices architecture (**8-12 services**) using Docker and Helm
- Implemented GitOps workflows using ArgoCD for automated and version-controlled deployments
- Applied security controls using **NetworkPolicies**, **IAM**, and **Trivy** to reduce insecure deployments
- Implemented **observability stack** (Prometheus, Grafana, Loki) for **monitoring and centralized logging**
- Extended architecture across **Azure and DigitalOcean** ensuring consistent multi-cloud deployment strategy

See my other architectural references and full-stack projects: [Personal portfolio : [LINK](#)]

EDUCATION

Bachelor of Science in Computer Science (2019 - 2023)

Comsats University Islamabad — Pakistan