

Muhammad Haseeb

DevOps Engineer

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Summary

DevOps Engineer with 7+ years of experience building AWS cloud infrastructure, Infrastructure as Code, CI/CD pipelines, containerized environments, and automated operational platforms. Hands-on expertise in AWS, Terraform, Python, GitLab CI/CD, Jenkins, Kubernetes, Docker, Bash, Prometheus, Grafana, and CloudWatch. Experienced in supporting 3-stage deployment workflows, automating infrastructure and application delivery, improving observability, strengthening cloud security, and managing reliable production environments. Strong focus on automation, scalability, security, maintainability, and operational efficiency.

Professional Experience

TURING, Senior DevOps Engineer Nov/2022 – Present

- Lead AWS infrastructure architecture and platform reliability initiatives across multiple enterprise and healthcare-focused environments.
- Design reusable Terraform modules for secure and scalable infrastructure provisioning, reducing repeated manual configuration across engineering workflows.
- Build CI/CD pipelines covering build, testing, security scanning, artifact management, and automated deployment workflows.
- Implement CloudWatch, Prometheus, and Grafana observability while strengthening IAM, secrets management, encryption, and centralized audit logging.

Devsarch, Senior DevOps Engineer Oct/2019 – Oct/2022

- Built and maintained AWS infrastructure supporting highly available production workloads across development, staging, and production environments.
- Developed reusable Terraform modules covering networking, compute, security, and data services to standardize infrastructure provisioning.
- Implemented GitHub Actions and Jenkins CI/CD pipelines with automated deployment workflows across 3 environments.
- Supported Kubernetes workloads on Amazon EKS and automated provisioning, configuration, deployment validation, monitoring, backups, and disaster recovery testing.

Contour Software, DevOps Engineer Feb/2018 – Sep/2019

- Managed AWS infrastructure for healthcare applications handling sensitive patient data with strong access controls, encryption, and auditability.
- Automated infrastructure provisioning and application deployment processes using Infrastructure as Code and CI/CD tooling.
- Administered RDS databases, backup strategies, recovery procedures, IAM policies, encryption controls, and secrets management.
- Implemented monitoring, alerting, and production incident processes to improve application uptime and operational response.

Skills

- Cloud: Amazon Web Services (AWS), Microsoft Azure, Google Cloud Platform (GCP)
- Infrastructure as Code: Terraform, AWS CloudFormation, Ansible CI/CD: GitLab CI/CD, Jenkins, GitHub Actions
- Programming & Scripting: Python, Bash
- Systems: Linux System Administration
- Containers & Orchestration: Kubernetes, Amazon EKS, Azure Kubernetes Service (AKS), Docker
- Observability: Amazon CloudWatch, Prometheus, Grafana, Centralized Logging & Monitoring
- Security: AWS IAM, HashiCorp Vault, Secrets Management, Encryption, Audit Logging, DevSecOps
- Automation: Infrastructure Provisioning, Deployment Automation, Artifact Management, Backup & Recovery

Projects

Multi-Cloud Migration: Monolith to Kubernetes

- Architected and led the migration of a public-facing, high-traffic platform (1M+ requests/day, active paying clients) from a bare-metal monolith to a multi-cloud, multi-region Kubernetes architecture spanning AWS (London) and Google Cloud (Dammam), decomposing the system into 15–20 microservices.
- Provisioned infrastructure as code using Terraform (and CloudFormation for AWS-specific resources), and configured native cloud gateway/load balancing services (AWS ALB/API Gateway, GCP Cloud Load Balancing) for traffic routing across both clouds.
- Built CI/CD pipelines in GitLab CI to automate build, test, and deployment across all microservices, reducing deployment time and downtime, and improving latency — directly boosting client satisfaction on a revenue-critical product.

Site Reliability Engineering & Observability Initiative

- Defined and enforced SLIs/SLOs for uptime and latency across multiple products, using error budgets to drive release and risk decisions — replacing ad-hoc deploys with a predictable, structured release cadence.
- Led a team to redesign the on-call rotation and incident response process, reducing alert fatigue and enabling faster incident resolution.
- Cut MTTD/MTTR by ~25% by architecting a unified observability stack (Prometheus, Grafana, ELK, native cloud monitoring) with real-time SLO burn-rate visibility, while strengthening SOC 2 and ISO 27001 audit readiness through centralized, audit-grade logging.

Company-Wide Cloud Cost Optimization

- Led a company-wide infrastructure cost audit across AWS and GCP, identifying inefficiencies in compute, storage, and networking spend across all products.
- Cut overall cloud costs by 30% through right-sizing over-provisioned resources, eliminating unused/orphaned infrastructure, implementing autoscaling to match real demand, and purchasing Reserved Instances/Committed Use Discounts based on usage analysis.
- Established ongoing cost governance — budget alerts, resource tagging policies, and periodic cost reviews — to sustain savings and prevent future cost creep.

Education

Bachelors in Information Technology, University of the Punjab

2015 – 2019