

G. R. LOKESH

AWS DevOps Engineer | Platform Engineer | DevSecOps Engineer

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PROFESSIONAL SUMMARY

Results-driven AWS DevOps Engineer with 5+ years of experience architecting cloud-native platforms, Kubernetes infrastructure, GitOps workflows, and DevSecOps pipelines across production environments. Proven expertise in Infrastructure as Code using Terraform and Ansible, container orchestration with Docker and Amazon EKS, and CI/CD automation through GitHub Actions, Jenkins, GitLab CI/CD, and Argo CD. Skilled in embedding DevSecOps practices with SonarQube, Trivy, Snyk, and Checkov into every stage of the software delivery lifecycle, alongside strong cloud security expertise spanning IAM least-privilege policies, RBAC, IRSA, OIDC, and HashiCorp Vault secrets management. Adept at designing highly available, scalable microservices architectures using Istio service mesh, NGINX Ingress, and AWS ALB, while driving observability through Prometheus, Grafana, Datadog, and CloudWatch. Track record of reducing deployment time by up to 60%, cutting cloud costs by 30%, improving MTTR by 50%, and sustaining 99.9% system uptime. Passionate about platform engineering, automation, and building resilient, cost-optimized infrastructure that accelerates release velocity across Dev, QA, UAT, and Production environments.

CORE COMPETENCIES

Platform Engineering • Cloud Architecture • DevOps • Cloud Migration • Infrastructure Automation • Kubernetes Administration • AWS Cloud Engineering • Terraform (IaC) • GitOps • DevSecOps • Site Reliability Engineering • Production Operations • Release Management • Cloud Networking • Monitoring & Observability • High Availability • Cloud Security • CI/CD Automation • Linux Administration • Containerization • Infrastructure as Code • Performance Optimization • Incident Response & Management • Disaster Recovery • Scalability Engineering • Reliability Engineering • Cost Optimization • Microservices Architecture • Secrets Management • Configuration Management

TECHNICAL SKILLS

Cloud Platforms: AWS (EC2, EKS, ECS, ECR, S3, IAM, Lambda, Fargate, VPC, ALB, ACM, Route 53, RDS, SNS, CloudWatch)

Containers & Orchestration: Docker, Kubernetes (EKS), Helm, Docker Compose

Infrastructure as Code: Terraform, Terraform Modules, Ansible (Playbooks, Roles, Dynamic Inventory)

CI/CD: Jenkins, GitHub Actions, GitLab CI/CD, Release Engineering

GitOps: Argo CD, GitOps Workflows

Programming & Scripting: Python, Bash/Shell, YAML

Cloud Security: IAM Least-Privilege, RBAC, IRSA, OIDC, HashiCorp Vault, Secrets Management, MFA Enforcement

DevSecOps: SonarQube, Trivy, Snyk, Checkov, OWASP ZAP, OWASP Dependency-Check, GitHub Advanced Security, Container Security

Monitoring & Observability: Prometheus, Grafana, Datadog, CloudWatch, ELK Stack, Alertmanager

Operating Systems: Linux (RHEL, Ubuntu, Amazon Linux)

Networking: VPC, Route 53, ALB, NGINX Ingress, Istio Service Mesh, SSL/TLS

Databases: Amazon RDS (PostgreSQL, MySQL), MongoDB, Redis, Elasticsearch, DynamoDB

Version Control: Git, GitHub, GitLab

Platform Engineering Tools: Karpenter, Horizontal Pod Autoscaler, Cluster Autoscaler, JFrog Artifactory, Docker Hub

PROFESSIONAL EXPERIENCE

AWS DevOps Engineer — ASICS Technologies, India

Jul 2024 – Jul 2026

- Built and maintained CI/CD pipelines with GitHub Actions and Argo CD for 15+ microservices, cutting release time by 60% and eliminating manual deployment errors.
- Implemented GitOps delivery with Argo CD across Dev, QA, UAT, and Production EKS clusters, reducing production incidents by 30%.
- Integrated SonarQube, Trivy, Snyk, and Checkov into CI/CD pipelines to enforce pre-deployment security and compliance policies.
- Provisioned and managed Kubernetes infrastructure using Terraform and Helm, reducing configuration drift across environments.
- Administered production-grade Amazon EKS clusters supporting 10+ containerized applications with high availability.
- Strengthened Kubernetes security posture using RBAC, IRSA, Pod Security Standards, and centralized secrets management.
- Leveraged Horizontal Pod Autoscaler, Cluster Autoscaler, and Karpenter to optimize Kubernetes workloads, reducing AWS costs by 30%.
- Deployed Istio service mesh and AWS ALB for SSL/TLS traffic routing, improving API reliability by 30%.
- Integrated Datadog and Alertmanager for full-stack Kubernetes monitoring, reducing MTTR by 50%.

DevOps Engineer — Larsen & Toubro Construction (L&T), India

Sep 2021 – Jul 2024

- Automated build, test, security scanning, and Kubernetes deployments for 20+ microservices using GitLab CI/CD and Argo CD.
- Secured Jenkins CI/CD pipelines with RBAC, OIDC, and HashiCorp Vault, reducing unauthorized access risk by 80%.
- Containerized 20+ microservices using Docker multi-stage builds, reducing image size by 60%.
- Managed Docker Compose environments for local development, integration testing, and application validation.
- Deployed scalable workloads using Helm charts, Kubernetes Deployments, StatefulSets, DaemonSets, and CronJobs.
- Configured Kubernetes Persistent Volumes, PVCs, and EBS CSI drivers for scalable, resilient storage management.
- Diagnosed and resolved Kubernetes production issues including CrashLoopBackOff, ImagePullBackOff, and OOMKilled errors.
- Implemented Blue-Green and Canary deployments in Kubernetes, improving release availability and reducing rollout risk.

- Automated server configuration using Ansible Playbooks and Roles, reducing manual effort by 80%, and monitored cluster performance with Prometheus and Grafana.

Cloud Support Associate — Progle Infotech, India

Apr 2020 – Aug 2021

- Maintained Jenkins CI/CD pipelines across QA, UAT, and Production environments, enabling reliable daily releases.
- Managed Git repositories, pull requests, and branching strategies to support parallel development workflows.
- Provided L1/L2 production support for AWS infrastructure (EC2, S3, VPC, IAM), maintaining high availability.
- Enforced IAM least-privilege policies and MFA, strengthening cloud security and compliance posture.
- Automated backup and disaster recovery using AWS Lambda and EBS Snapshots, reducing data loss risk by 70%.
- Automated routine operational tasks using Bash and Python scripts, improving team productivity.
- Reduced AWS cloud costs by 30% through right-sizing, AWS Cost Explorer analysis, and auto-shutdown automation.
- Managed Jira ITIL workflows, SOPs, and knowledge base documentation to accelerate incident resolution.

KEY PROJECTS

Cloud-Native Trading and Portfolio Management Platform

Objective: Deliver a highly available, secure, and scalable CI/CD and infrastructure platform for a microservices-based trading application.

Responsibilities: Architected CI/CD pipelines (GitHub Actions, Argo CD) automating builds, tests, security scans, and Kubernetes deployments for 15+ microservices. Built optimized Docker multi-stage images (Alpine/Distroless) published to JFrog Artifactory. Embedded DevSecOps controls (SonarQube, Trivy, Snyk, Checkov, GitHub Advanced Security). Automated Terraform provisioning of EKS, EC2, VPC, IAM, ALB, and RDS. Engineered HPA/Cluster Autoscaler-based scaling and secured traffic with Istio and AWS ALB. Built observability with Prometheus, Grafana, CloudWatch, and ELK.

Technologies: AWS (EKS, EC2, VPC, IAM, ALB, RDS), GitHub Actions, Argo CD, Docker, Terraform, Istio, Prometheus, Grafana, CloudWatch, ELK Stack, SonarQube, Trivy, Snyk, Checkov

Business Impact: Reduced release cycle time by 60%, cut critical production vulnerabilities by 60%, accelerated infrastructure delivery by 80%, achieved 99.9% uptime with zero-downtime rolling deployments across 5x peak traffic loads, improved API reliability by 30%, and reduced MTTR by 45%.

Remote-Controlled Smart Devices — Real-Time Monitoring & Automation

Objective: Build and stabilize a secure, automated CI/CD and infrastructure platform for an IoT-connected smart device ecosystem.

Responsibilities: Built CI/CD pipelines (Jenkins, Argo CD) with Shared Libraries standardized across 10+ microservices. Integrated SAST, DAST, container scanning, and IaC checks, enforcing RBAC and least-privilege IAM. Containerized services with optimized Alpine-based Dockerfiles. Automated configuration with Ansible (Dynamic Inventory for AWS EC2). Managed PostgreSQL (RDS), MongoDB, Redis, and Elasticsearch for high availability. Provisioned AWS via reusable Terraform modules with S3/DynamoDB remote state. Deployed to EKS with rolling updates, health checks, and NGINX Ingress/SSL.

Technologies: Jenkins, Argo CD, Docker, Ansible, Terraform, Amazon EKS, PostgreSQL, MongoDB, Redis, Elasticsearch, Prometheus, Grafana, NGINX Ingress

Business Impact: Cut release time by 40%, reduced pipeline duplication by 50% and onboarding time by 35%, reduced image size by 40%, cut manual configuration effort by 80%, improved system responsiveness by 40%, reduced provisioning time by 60%, and reduced incident detection time by 65% across 3x traffic spikes.

Continuous Personal Health (CPH) Platform — Philips Healthcare

Objective: Design and maintain a CI/CD automation platform to improve release speed, deployment reliability, and cross-team collaboration for a healthcare application.

Responsibilities: Designed Jenkins CI/CD pipelines automating build, test, and deployment across Test, QA, UAT, and Production. Managed Git branching for parallel development. Automated builds with Maven/Shell scripts, deploying to Apache Tomcat. Published Docker images to Docker Hub. Implemented Ansible configuration management across 50+ EC2 instances, eliminating drift. Documented CI/CD runbooks to streamline onboarding.

Technologies: Jenkins, Maven, Docker, Docker Hub, Apache Tomcat, Ansible, Git, AWS EC2

Business Impact: Improved build success rate to 99%, reduced environment-related issues by 75%, increased release frequency from weekly to daily, and reduced operational dependency on senior engineers by 20%.

Digital Products and Subscriptions Platform

Objective: Provide L1/L2 operational support ensuring high availability, security, cost efficiency, and disaster recovery for a multi-cloud digital subscriptions platform.

Responsibilities: Delivered L1/L2 support for AWS and Azure (EC2/VMs, S3/Blob Storage, VPC/VNet). Automated backup and disaster recovery via AWS Lambda and EBS snapshots. Configured IAM least-privilege access and MFA. Performed root cause analysis on downtime and application issues per ITIL. Optimized costs using Cost Explorer, auto-shutdown scripts, and right-sizing. Managed Jira incident workflows and SOP documentation.

Technologies: AWS (EC2, S3, VPC, IAM, Lambda), Azure (VMs, Blob Storage, VNet), Jira, ITIL

Business Impact: Reduced data loss risk by ~70%, achieved 25–30% monthly cloud cost savings, and reduced MTTR by 30%.

EDUCATION

Bachelor of Technology (B.Tech) in Civil Engineering — Annamacharya Institute of Technology and Science, India | Jan 2015 – Mar 2019