

LOKESH ACHARYA

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PROFESSIONAL SUMMARY

Results-driven Senior Cloud & DevOps Engineer with 4 years reducing AWS infrastructure costs by \$83K+/year through platform engineering and cost optimization, cutting deployment failures by 40%, and maintaining 99.97% production uptime via SRE and incident response practices. Expert in Kubernetes, Terraform, GitOps, and DevSecOps, from code commit to production, fully automated across Agile delivery teams.

CORE SKILLS AND TECHNOLOGIES

Cloud: AWS (EC2, EKS, S3, IAM, VPC, Lambda, RDS, Aurora, DMS, SCT, CloudWatch, Cost Explorer, PrivateLink)

CI/CD & GitOps: GitHub Actions, Jenkins, ArgoCD, Flux CD

Containers & K8s: Docker, Kubernetes (EKS), Helm, Kustomize, Istio, HPA/VPA

IaC: Terraform, Ansible, CloudFormation, AWS CDK

Security: DevSecOps, SAST/DAST, Security Hub, CIS Benchmarks, Vault

Observability: Prometheus, Grafana, ELK Stack, CloudWatch, OpenTelemetry, Jaeger, Datadog

Databases and OS: RDS (PostgreSQL, MySQL), Aurora, DynamoDB, Oracle (migration), ElastiCache, Linux, Windows, Ubuntu

Languages and Tools: Python, Bash, Shell, SQL, C/C++, Agile, Jira, ServiceNow

WORK EXPERIENCE

Senior Cloud & DevOps Engineer | Tata Consultancy Services, Noida

July 2022 – Present

- Architected multi-environment AWS infrastructure using Terraform modules across 12+ microservices, reducing provisioning time by 70% and eliminating configuration drift.
- Saved \$45K/year in EC2 spend, confirmed via AWS Cost Explorer billing reports, by identifying over-provisioned instances through Linux-level performance profiling and migrating workloads to Spot Instances with automated fallback logic.
- Achieved 99.97% production uptime over 12 months through SRE practices, chaos engineering, disaster recovery drills, and on-call incident response automation.
- Maintained 99.97% production uptime across 12 months — measured via SLO dashboards and on-call SLA reports — by implementing SRE practices including chaos engineering, disaster recovery drills, blameless post-mortems, and automated incident response runbooks on Linux (RHEL/Ubuntu) servers hosted on AWS EKS.
- Cut container startup time by 35% and onboarding time by 60% by containerizing 15+ microservices on EKS with Helm/Kustomize, enabling teams to ship faster with zero manual image tuning.
- Built centralized observability platform (Prometheus, Grafana, OpenTelemetry) with 20+ dashboards and SLO alerting, reducing MTTR by 50%.
- Integrated shift-left security (SAST/DAST, AWS Security Hub, Hashicorp Vault for secret management) into CI/CD pipelines; remediated 95% of high-severity vulnerabilities pre-production.
- Migrated 6 legacy Java monoliths to AWS EKS under a hard SLA, delivered 30% infra cost reduction and 99.95% uptime from day one, zero rollbacks post-cutover.
- Optimized CI/CD pipeline with parallelized stages and caching, reducing runtime from 18 min to 7 min and deployment failures by 40%.
- Eliminated 60% of code integration conflicts across 3 squads by introducing GitFlow, enforcing CI gate policies, and standardizing PR review checklists, reducing hotfixes and unplanned rollbacks.

KEY PROJECTS

Zero-Downtime Oracle to Aurora PostgreSQL Migration (2TB) | AWS DMS, SCT, Aurora, CloudWatch, Terraform, Python

- Architected zero-downtime migration using full-load + CDC replication; achieved <15 min cutover window with zero data loss. Automated schema validation catching 120+ compatibility issues pre-go-live.
- Reduced DB licensing costs by 65% (\$38K/year) and improved query performance by 40% post-migration. Maintained replication lag under 2 seconds throughout via real-time CloudWatch dashboards.

Production Kubernetes Platform with Helm & GitOps | EKS, Helm, ArgoCD, GitHub Actions, Terraform, Prometheus, Grafana, Istio

- Built production-grade EKS platform serving 20+ microservices; reusable Helm chart library (10+ charts) with Kustomize overrides reduced per-service onboarding from 3 days to 4 hours.
- Implemented Istio service mesh (mTLS, canary traffic splitting, circuit-breaking); HPA/VPA auto-scaling from 5→40 nodes during peak traffic. 100% deployment auditability via ArgoCD GitOps.

AWS Infrastructure Security & Compliance Automation | Ansible, AWS Security Hub, Terraform, Python, Lambda, CIS Benchmarks

- Built Ansible-based hardening pipeline applying CIS Level 1 benchmarks to all EC2 instances at provisioning; achieved 98% CIS compliance score within 30 days.
- Automated remediation of 80% of Security Hub findings using Lambda functions, reducing manual security toil by 6 hours/week.

Secure Multi-Tier VPC Architecture with PrivateLink | AWS VPC, PrivateLink, NLB, Security Groups, Terraform, IAM, AWS WAF

- Architected a production-grade two-tier AWS VPC with public-facing ALB, private application subnets, and an isolated database tier with no direct internet access.
- Implemented AWS PrivateLink for cross-VPC service consumption without internet exposure, reducing attack surface.
- Configured AWS WAF rules, NACLs, and Security Groups following CIS AWS Foundations Benchmark; passed external penetration testing with zero critical findings.

EDUCATION

B.Tech in Information Technology

Aug 2018 – June 2022

JECRC Foundation, Jaipur

CGPA: 8.4 / 10

CERTIFICATIONS

AWS Certified Solutions Architect – Associate (SAA-C03)

AWS Certified Developer – Associate (DVA-C02)