

SAVINOD KOTIPALLI

AWS Cloud Operations Engineer | Site Reliability & DevOps

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PROFESSIONAL SUMMARY

AWS Cloud Operations Engineer with 2+ years of experience across cloud monitoring, infrastructure automation, and site reliability engineering (SRE) on AWS. Skilled in Infrastructure as Code (Terraform, AWS CloudFormation), CI/CD automation (Jenkins, GitHub Actions, AWS CodePipeline), and centralized observability using Prometheus, Grafana, Node Exporter, and Alertmanager. Experienced monitoring EC2 instances, Linux servers, Docker containers, and Kubernetes/EKS workloads; building Grafana dashboards with PromQL; and automating Slack and email alerting to reduce Mean Time to Detect (MTTD). Proficient in Linux administration, AWS core services (EC2, IAM, VPC, CloudWatch), and applying the AWS Well-Architected Framework to improve reliability, security, performance, and cost optimization. Strong track record in technical documentation, incident response, and cross-functional collaboration.

TECHNICAL SKILLS

Languages: Python, Java, Bash, Shell Scripting

AWS Compute & Storage: EC2, S3, Lambda, RDS, ECR, EKS, Auto Scaling, SNS, CloudWatch

AWS Networking: VPC, Subnets, Route 53, ALB/NLB/CLB, NAT Gateway, Internet Gateway, VPC Peering, CloudFront, Direct Connect

AWS Security: IAM, KMS, Secrets Manager, Security Groups, NACLs, WAF, Shield, GuardDuty, Security Hub, ACM, AWS Config, CloudTrail

Containers & Orchestration: Docker, Kubernetes, Amazon EKS, Helm

Infrastructure as Code: Terraform, AWS CloudFormation, Ansible

Monitoring & Observability: CloudWatch, Prometheus, Grafana, Dynatrace, Node Exporter, Alertmanager, PromQL

CI/CD & Version Control: Git, GitHub, GitLab, Jenkins, GitHub Actions, AWS CodePipeline

Databases: MySQL, PostgreSQL

Operating Systems: Linux, Ubuntu, Amazon Linux

Methodologies: DevOps, IaC, GitOps, CI/CD Automation, SRE, Cloud Security, Disaster Recovery & Backup, AWS Well-Architected Framework, Technical Documentation & Runbooks

PROFESSIONAL EXPERIENCE

AWS Cloud Operations Engineer — Tata Consultancy Services (TCS), Hyderabad

June 2024 – Present

- Designed, deployed, and maintained a centralized Prometheus and Grafana monitoring platform, delivering real-time visibility into infrastructure health across multiple Linux servers and cloud environments.
- Automated provisioning of monitoring infrastructure using Terraform, enabling consistent, version-controlled, repeatable deployment of Prometheus, Grafana, and Node Exporter across environments.
- Integrated Jenkins CI/CD pipelines with the monitoring stack to validate post-deployment application health and trigger automated alerts on failed builds, accelerating release cycles from weekly to daily.
- Installed and configured Node Exporter on Linux servers to collect CPU, memory, disk, filesystem, network, and system load metrics; configured Prometheus scrape jobs, service discovery, recording rules, and alerting rules.
- Developed interactive Grafana dashboards using PromQL to visualize infrastructure performance, server availability, application health, and resource utilization.
- Integrated Alertmanager with email and Slack for automated alerting on CPU, memory, disk, and service downtime; tuned thresholds, grouping, and deduplication to reduce alert fatigue and improve incident response.
- Monitored AWS EC2 instances, Linux servers, and Docker containers to improve operational visibility and reliability; performed proactive capacity planning and troubleshoot exporter, scrape, and connectivity issues.
- Applied AWS Well-Architected Framework best practices across Reliability, Security, Cost Optimization, Performance Efficiency, and Operational Excellence pillars in monitoring and infrastructure design.
- Authored technical documentation, dashboard guides, operational runbooks, and SOPs for monitoring, alerting, and incident response, improving knowledge transfer and reducing onboarding time.
- Collaborated with DevOps, Cloud Operations, and application teams to implement monitoring standards and support incident management through faster root cause analysis and reduced MTTD.

KEY ACHIEVEMENTS

- Reduced application release cycles from weekly to daily by standardizing CI/CD workflows and deployment automation.
- Accelerated infrastructure delivery with reusable Infrastructure as Code (IaC) templates, reducing provisioning time by 80%.
- Strengthened cloud governance and security through automated compliance controls, encryption, and least-privilege access — resulting in zero critical security findings.

CERTIFICATIONS

AWS Certified Solutions Architect – Associate (SAA-C03), Amazon Web Services, 2026

AWS Certified CloudOps Engineer – Associate (SOA-C03), Amazon Web Services, 2026

EDUCATION

B.Sc. Computer Science— Sri Aditya Degree College, Ambedkar University, Srikakulam, Andhra Pradesh

June 2020 – August 2023 | Percentage: 77.40%