

# Sharath S Naik

Cloud Security & DevSecOps Engineer

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## PROFESSIONAL SUMMARY

Cloud Security & DevSecOps Engineer with 3+ years of experience securing and scaling AWS and Azure environments. Specialized in Kubernetes (EKS/AKS), Terraform-based Infrastructure as Code, CI/CD security automation (SAST/DAST), IAM governance, and Zero Trust architecture. Improved security posture through AWS Security Hub, Azure Defender, and SIEM integrations while optimizing cloud spend by 50%. Experienced in SOC 2 and ISO 27001 compliance, audit automation, and secure Platform Engineering practices.

## TECHNICAL SKILLS

**Cloud Platforms:** AWS, Azure

**Compute & Containers:** Kubernetes, EKS, AKS, Docker, Helm

**Infrastructure as Code:** Terraform, CloudFormation, Ansible

**CI/CD & GitOps:** Jenkins, GitHub Actions, GitLab CI, AWS CodePipeline, ArgoCD

**Cloud Security:** IAM, AWS Security Hub, GuardDuty, CloudTrail, AWS WAF, Azure Defender, Azure Sentinel, Zero Trust

**Application Security:** SAST, DAST, SonarQube, OWASP ZAP, Trivy

**Compliance Frameworks:** SOC 2, ISO 27001, CIS Benchmarks, NIST

**Secrets & Key Management:** HashiCorp Vault, Secrets Management, AWS KMS

**Monitoring & SIEM:** Prometheus, Grafana, CloudWatch, ELK, SIEM

**FinOps:** Cost Governance, Budget Monitoring, Resource Optimization

**Languages:** Python, Bash

## PROFESSIONAL EXPERIENCE

### Cloud Security & DevSecOps Engineer

Mareana, Inc. | Mar 2023 – Present | AWS

- Strengthened AWS IAM governance across multi-account architecture using AWS Organizations and AWS Config, decreasing privilege sprawl by 30%.
- Consolidated AWS Security Hub, GuardDuty, and CloudTrail findings into centralized dashboards, improving threat visibility and compliance tracking.
- Configured AWS WAF managed rules and rate controls to secure public-facing workloads from OWASP Top 10 vulnerabilities.
- Engineered Terraform-based landing zones aligned with CIS Benchmarks and NIST controls, accelerating provisioning cycles from days to under 2 hours.
- Embedded SAST and DAST security gates into Jenkins pipelines, cutting critical vulnerabilities in production by 35%.
- Hardened EKS clusters using RBAC, Network Policies, OPA/Kyverno admission controls, and signed container image validation.
- Supported Vault-based Secrets Management implementation for dynamic credential rotation in CI/CD workflows.
- Contributed to Incident Response procedures by analyzing SIEM alerts and coordinating remediation workflows.
- Optimized infrastructure utilization through automated FinOps workflows, reducing monthly AWS spend by 50%.
- Enabled audit readiness for SOC 2 and ISO 27001 through automated evidence generation and compliance-as-code validation.

### Cloud Security & DevSecOps Engineer

Johnson & Johnson (Client Engagement) | Mar 2023 – Present | Azure

- Delivered secure AKS environments using Helm-driven blue/green deployment strategies, ensuring uninterrupted releases.
- Leveraged Azure Defender and Azure Sentinel for centralized SIEM monitoring and proactive threat detection.

- Integrated SAST, DAST, and container security scanning into CI/CD workflows using Jenkins and GitHub Actions, lowering security violations by 33%.
- Implemented Azure RBAC and Zero Trust access policies for multi-tenant workloads.
- Automated Terraform-based environment provisioning, improving deployment efficiency by 40%.
- Established observability stack using Prometheus and Grafana, maintaining MTTR under 2 hours.
- Participated in Threat Modeling sessions during new service design and architecture reviews.

## Cloud Security & DevSecOps Engineer

Kenvue (Client Engagement) | Mar 2023 – Present | Azure

- Built hardened AKS container platforms with secure image lifecycle management and compliance controls.
- Implemented GitOps workflows using ArgoCD to automate Kubernetes deployments with rollback capabilities.
- Standardized Infrastructure as Code modules to support Platform Engineering self-service environments.
- Introduced cost governance automation across storage and compute services, lowering cloud expenditure by 50%.
- Sustained zero-downtime patch management and audit-compliant configurations across environments.

## KEY INITIATIVES

### DevSecOps Modernization

- Developed enterprise CI/CD framework integrating Terraform, Kubernetes, SAST, DAST, and supply chain validation.
- Increased deployment velocity by 60% while preserving security compliance.

### Security & Compliance Automation

- Implemented CIS Benchmark alignment and NIST-based control mapping.
- Enhanced compliance visibility through SIEM integration and centralized logging.

### FinOps Optimization

- Automated idle resource detection and policy enforcement.
- Reduced operational waste while maintaining SLA commitments.

## CERTIFICATIONS

- AWS Certified Solutions Architect – In Progress
- Certified Kubernetes Administrator (CKA) – In Progress
- Terraform Associate – In Progress

## EDUCATION

Bachelor of Engineering (B.E.)

Visvesvaraya Technological University | 2022