

VINAY B

DevOps Engineer | Platform Engineering | MLOps | AIOps | SRE

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PROFESSIONAL SUMMARY

AWS DevOps and SRE Engineer with 3.5+ years of production experience designing self-healing, highly observable Kubernetes platforms. Specialized in high-concurrency environments, GitOps-driven CI/CD, and infrastructure automation. Experienced in AWS security best practices and cost optimization, ready to deliver SRE solutions in a consulting capacity.

TECHNICAL SKILLS

Cloud & Infra	AWS (EKS, EC2, RDS, VPC, IAM, Route53, ALB/NLB, KMS, ASG), Terraform, Ansible, Vault, Docker
Kubernetes	EKS, Helm, ArgoCD, HPA/VPA, RBAC, Istio, Kiali, KServe
Observability	Prometheus, Grafana, Loki, ELK Stack, AlertManager
CI/CD & Security	GitHub Actions, GitLab CI, GitOps, Trivy, SonarQube, Infracost
Languages	Python, Bash, Go

PROFESSIONAL EXPERIENCE

DevOps Engineer | Volt Security Pvt Ltd

Dec 2023 – Jan 2026

- Administered production EKS clusters achieving 99.99% uptime, handling 25k+ RPS across critical microservices.
- Automated AWS infrastructure provisioning using Terraform, reducing deployment lead time from days to 10 minutes.
- Built Developer Self-Service pipelines with GitHub Actions, improving deployment speed by 40% while maintaining security and compliance.
- Implemented robust observability (Prometheus/Grafana) and AWS security (IAM/KMS/Secrets Manager) practices.
- Proactively reduced cloud spend by 20% through automated rightsizing and tagging strategies.

Software Engineer | Cognitive Clouds

Jan 2021 – Aug 2022

- Engineered containerized application deployments (Docker), improving build speeds and image efficiency.
- Built CI/CD pipelines bridging dev and ops, reducing release cycles for 5+ teams.

INDEPENDENT PROJECT

Dual-Engine MLOps + AIOps Platform

github.com/Vinaycicdops/project_1

- Built a self-healing engine using Isolation Forest and LSTM Autoencoders to monitor 8+ Prometheus metrics with dual-model consensus.
- Designed an end-to-end MLOps pipeline using Kubeflow (KFP v2) with automated retraining triggered by data drift signals (PSI/KS-test).
- Fully declarative infrastructure-as-code deployment for the complete observability and ML stack.

EDUCATION

B.E. Computer Science — KSSEM, Bengaluru

2015 – 2019