

ANIMESH SAMAL

DevOps Engineer

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DevOps engineer with two years owning CI/CD and release engineering for a production codebase at Deloitte. Builds infrastructure as code, runs containerised workloads on Kubernetes, and treats operating cost as a design constraint rather than an afterthought.

EXPERIENCE

Deloitte USI — AI & Data

Oct 2024 – Present

Data Engineer / Deployment Lead

- Built and maintained GitLab CI pipelines automating build, test and deployment, cutting deployment time from 25–30 minutes to under two minutes.
- Designed and enforced the Git branching strategy and repository structure, leading 20+ staging and production releases across a 5–8 developer team and reducing merge-conflict issues by 80–90%.
- Identified and remediated 100+ exposed-credential findings and resolved the corresponding SAST pipeline failures.
- Maintained Python ETL pipelines processing 100–300 GB of healthcare data per month, with transformation logic in Python and SQL.
- Managed AWS S3 and Secrets Manager for credential and data handling, with cron-based automation and day-to-day Linux troubleshooting.

PROJECTS

Circuit Breaker — animesh.space · github.com/animesh-samal/circuit-breaker

A portfolio site that reports its own infrastructure, live.

- Provisioned the whole system in Terraform — VPC, subnet and routing built by hand, EC2, ECR, DynamoDB, CloudWatch alarms and a budget — with remote state in S3 and state locking.
- Runs on Kubernetes (k3s): two Deployments behind path-based Ingress, with startup, liveness and readiness probes, namespace-scoped RBAC, HPA, PodDisruptionBudget, and preStop draining for zero-downtime rolling updates.
- GitHub Actions pipeline: lint, type-check, test and image scanning on every pull request; semantic-version tags build and push to ECR, deploy over SSM, roll back automatically on a failed rollout, and record every deploy to DynamoDB.
- Authenticates to AWS entirely through OIDC and instance profiles — no access keys in the repository, the images, or Kubernetes Secrets.
- Circuit-breaker and cache layer over every AWS call serves stale data with the degradation stated in the UI; a 24-hour TTL keeps a \$0.01-per-request billing API under \$0.30/month. Chose k3s over EKS to avoid a \$73/month control plane; the whole system runs at roughly \$21/month.

SKILLS

CI/CD GitLab CI, GitHub Actions, semantic-version releases, rollback, SAST, Trivy, gitleaks

Containers Docker, multi-stage builds, non-root images, Amazon ECR

Orchestration Kubernetes, k3s, Deployments, Services, Ingress, probes, RBAC, HPA, PDB

Infrastructure as code Terraform — modules, remote state, locking, CI validation

AWS EC2, VPC, IAM, OIDC, S3, ECR, DynamoDB, CloudWatch, Secrets Manager, Cost Explorer, SSM

Languages Python, SQL, Bash, TypeScript, YAML, C++

Practice Observability, cost engineering, incident debugging, code review, runbooks

EDUCATION & CERTIFICATIONS

B.Tech, Electronics and Telecommunication Engineering

2020 – 2024

Indira Gandhi Institute of Technology, Sarang, Odisha · CGPA 8.73/10

Certifications Google Cloud Professional Machine Learning Engineer · Informatica IDMC Associate