

Anil Raj Rimal

Bhaktapur, Nepal | anilrajrimal@gmail.com | +977-9862414913 | anilrajrimal.com.np |
linkedin.com/in/anilrajrimal | github.com/anilrajrimal1

Professional Summary

DevOps Engineer with two years of hands-on experience supporting production AWS environments and cloud-native applications. Progressed from Intern to Mid-level within the same organization, gradually taking ownership of CI/CD platforms, infrastructure automation with Terraform, and day-to-day cloud operations. Strong focus on AWS, deployment reliability, infrastructure as code, monitoring, and security best practices, with foundational exposure to Kubernetes-based workloads.

Professional Experience

DevOps Engineer (Mid), Naxa Pvt. Ltd. — Kathmandu, Nepal

Jan 2026 – Present

- Work closely with DevOps lead on designing and operating AWS-based infrastructure supporting multiple production systems.
- Review infrastructure and deployment changes, ensuring safe releases through testing, peer review, and rollback planning.
- Monitor system health, logs, and resource usage to proactively identify reliability and performance issues.
- Strengthen cloud security by managing access controls, secrets, patching cycles, backups, and recovery processes.
- Support containerized services using Docker and assist with Kubernetes-based workloads in controlled environments.
- Coordinate with developers during releases and incidents, acting as a bridge between application and infrastructure concerns.
- Mentor Junior, Trainee, and Intern DevOps engineers and review their operational and CI/CD work.

DevOps Engineer (Junior), Naxa Pvt. Ltd. — Kathmandu, Nepal

Jan 2025 – Dec 2025

- Took ownership of CI/CD pipelines across three GitHub organizations, supporting 30+ repositories and multiple environments.
- Led the transition from Jenkins to GitHub Actions, introducing reusable workflows and internal custom actions.
- Implemented AWS infrastructure changes using Terraform and Terragrunt following review-based workflows.
- Supported ECS- and EC2-based workloads involving ECR, ALB, CloudFront, RDS, S3, and ElastiCache.
- Set up monitoring and alerting using Prometheus, Grafana, and CloudWatch to improve visibility into system health.
- Automated repetitive operational tasks using Bash, Python, and n8n, reducing manual intervention.

DevOps Trainee, Naxa Pvt. Ltd. — Kathmandu, Nepal

Jul 2024 – Dec 2024

- Built and updated CI/CD workflows under guidance, supporting development and staging environments.
- Assisted during deployments by investigating pipeline failures and environment-related issues.
- Participated in basic incident troubleshooting and post-incident documentation.
- Documented infrastructure setups, deployment steps, and common operational issues.

- Assisted with maintaining CI/CD pipelines and version control repositories.
- Supported basic AWS resource management and Linux server operations.
- Helped investigate application and server-level issues during development and testing.
- Documented deployment workflows and existing system configurations.

Technical Skills

Cloud Platforms: AWS (EC2, ECS, ECR, S3, RDS, Lambda, CloudFront, ALB, ElastiCache, CloudWatch), basic Kubernetes exposure

CI/CD & Automation: GitHub Actions, Jenkins, Bitbucket Pipelines, Bash, Python, n8n

Infrastructure as Code: Terraform, Terragrunt

Containers: Docker, Docker Compose

Monitoring & Observability: Prometheus, Grafana, CloudWatch

Security: Secrets management, IAM/RBAC concepts, Teleport

Version Control: Git, GitHub, Gitlab, Bitbucket

Operating Systems: Linux (Ubuntu, CentOS), Windows

Certifications

AWS Certified CloudOps Associate — Planned (Apr 2026)

AWS Cloud Technical Essentials — Coursera

DevOps on AWS: Code, Build, and Test — Coursera

IBM DevOps, Cloud, and Agile Foundations — Coursera

IBM Git and GitHub — Coursera

Red Hat: Fundamentals of Red Hat Enterprise Linux — Coursera

References

Available upon request.