

Namit Agrawal

Indore, Madhya Pradesh — agrawalnamit2001@gmail.com — +91-6261631013
[GitHub](#) — [LinkedIn](#) — [Portfolio](#)

Summary

DevOps Engineer with hands-on experience in CI/CD pipelines, Docker, Kubernetes, AWS, and automation. Successfully completed 1-month Virtual Internship at Cut Edge Technology, building and deploying containerized applications, automating deployment workflows, and managing cloud infrastructure.

Skills

DevOps Tools: Jenkins, Docker, Kubernetes, Ansible, Maven, Git, Terraform, Jira — **Cloud:** AWS (EC2, S3, RDS, ECS, ECR, Fargate, CloudWatch, IAM) — **OS:** Linux — **CI/CD:** Jenkins Pipelines, GitOps, GitHub Actions

Experience

DevOps Intern

November 2025 – December 2025

Cut Edge Technology Pvt. Ltd., Gurugram, Haryana (Remote)

- Designed automated CI/CD pipelines using Jenkins, reducing deployment time by 40%
- Containerized microservices with Docker and orchestrated using Kubernetes with auto-scaling and self-healing
- Deployed Node.js application on AWS using ECS Fargate, ECR, and CloudWatch for serverless orchestration
- Provisioned AWS infrastructure (EC2, S3, RDS, VPC) using Terraform and IaC principles
- Configured IAM roles with least-privilege policies and maintained 99.9% system uptime

Projects

Kubernetes Voting App with Argo CD (GitOps)

2025 — [GitHub](#)

- Implemented GitOps deployment using Argo CD on Kubernetes with automated GitHub synchronization
- Created Kubernetes manifests for multi-service architecture with health checks and self-healing capabilities
- Configured automatic sync policies for real-time updates and declarative infrastructure management

Reddit Clone on Kubernetes with Ingress

2025 — [GitHub](#)

- Deployed Reddit clone using Kubernetes Deployments and Services with Ingress controller for HTTP routing
- Implemented resource limits, replica sets, and health checks (liveness/readiness probes) for high availability
- Configured ConfigMaps for application configuration and domain-based routing rules

Docker to AWS Deployment (ECS + ECR)

2025 — [GitHub](#)

- Containerized Node.js application with optimized Docker builds and deployed on AWS ECS Fargate
- Pushed images to ECR with versioning and configured ECS task definitions with resource allocation
- Integrated CloudWatch Logs for monitoring and implemented IAM roles following least-privilege principle

Education

Bachelor of Arts, Barkatullah University, Bhopal

2020–2023

Certifications

1-Month Virtual Internship in DevOps – Cut Edge Technology (Nov-Dec 2025) — **Top 10 DevOps Tools Workshop — Docker Containerization**

Key Strengths

Quick learner, documentation-focused, strong team collaboration, detail-oriented. Proven track record of reducing deployment times and maintaining high system uptime through automation and best practices.