

Hardik Ajmeriya

+91 9574255382 | hardik.ajmeriya89@gmail.com | [Portfolio Website](#) | [GitHub profile](#) | [LinkedIn profile](#)

PROFILE SUMMARY

Aspiring DevOps professional with practical experience in AWS, Docker, and Kubernetes, Terraform, Jenkins, and GitOps. Skilled in building CI/CD pipelines, automating cloud infrastructure, and deploying containerized applications through academic and personal projects. Seeking an entry-level opportunity to apply DevOps best practices in a production environment.

EDUCATION

Amity University Mumbai

Master of Computer Applications (MCA), Information Technology

Marwadi University

Bachelor of Computer Applications (BCA), Information Technology

Navi Mumbai, Maharashtra

Aug 2024-May 2026

Rajkot, Gujarat

Jan 2021-Jun 2024

SKILLS

Cloud & DevOps: AWS (EC2, S3, EKS, IAM), Docker, Kubernetes, Jenkins, Terraform, GitOps, Argo CD

CI/CD & Automation: CI/CD Pipelines, GitHub Actions, GitLab CI, Bash Scripting, Linux

Monitoring & Tools: Prometheus, Grafana, Helm, Git, GitHub

Programming & Scripting: Python, JavaScript, Node.js, SQL

PROJECTS

DevOps CI/CD Pipeline Visualizer with AI Log Analyzer (Current Project)

December 2026 – Present

GitHub: <https://github.com/hardik-ajmeriya/DCPVAS.git>

- Led development of an AI-assisted Jenkins CI/CD failure analysis system, reducing analysis time by 40% by converting console logs into human-readable insights, technical recommendations, and suggested fixes.
- Integrated Jenkins REST APIs to fetch real-time pipeline data and implemented AI-based log analysis for root cause detection.
- Built a web-based dashboard to visualize pipeline flow, execution history, and failure trends.

Tech Stack: Jenkins, Node.js, Express.js, React.js, MongoDB, REST APIs, LLM-based AI analysis.

End-to-End DevOps GitOps Implementation (AWS EKS + Argo CD)

March-2025

GitHub: <https://github.com/hardik-ajmeriya/ultimate-devops-project-demo.git> | Document: [Link](#)

- Implemented a GitOps-based CI/CD workflow using Argo CD on AWS EKS, achieving 50% faster deployment times and automated deployments.
- Provisioned cloud infrastructure using Terraform including VPC, EKS cluster, and IAM roles.
- Containerized applications with Docker and managed deployments through Git-based version control.

Tech Stack: AWS (EKS, EC2, IAM), Docker, Kubernetes, Terraform, Argo CD

Kubernetes Monitoring with Prometheus & Grafana

March-2025

Document: [Link](#)

- Set up cluster monitoring and observability using Prometheus and Grafana deployed via Helm.
- Collected and visualized pod health, CPU, memory, and service-level metrics using custom Grafana dashboards.
- Monitored Kubernetes workloads to identify performance bottlenecks and resource utilization trends.

Tech Stack: Kubernetes, Prometheus, Grafana, Helm, Linux