

PRINCE VAISHNAV

DevOps Engineer (Fresher)

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PROFESSIONAL SUMMARY

Fresher DevOps Engineer with a strong practical foundation in CI/CD automation, containerization, and AWS cloud infrastructure, built through structured training and self-driven, end-to-end projects. Hands-on with Docker, Kubernetes, Terraform, Jenkins, GitHub Actions, and Argo CD through real deployment work — including a three-tier application on AWS EKS and a modular multi-environment Terraform setup. Quick learner who stays current with evolving DevOps tools and practices, with strong problem-solving ability and clear technical communication through well-documented project READMEs and GitHub repos.

TECHNICAL SKILLS

Cloud Platforms: AWS (EC2, S3, IAM, VPC, ECS, EKS, ALB)

Containers & Orchestration: Docker, Kubernetes

CI/CD & Automation: Jenkins, GitHub Actions, Argo CD

Infrastructure as Code & Configuration Management : Terraform, Ansible

Scripting & Languages: Python, Bash/Shell Scripting

Operating Systems: Linux (Ubuntu)

Monitoring & Observability: Prometheus, Grafana, AWS CloudWatch

Version Control: Git, GitHub

Databases: MySQL

Networking: TCP/IP, DNS, HTTP/HTTPS, SSL/TLS, Load Balancing

PROJECTS

MEAN Stack Application Deployment with GitHub Actions CI/CD [\(GitHub Repo\)](#)

- Designed and implemented a CI/CD pipeline using GitHub Actions for automated Docker image build and push to Docker Hub, reducing manual deployment effort and improving deployment speed.
- Containerized a multi-tier MEAN Stack application (Node.js + MongoDB) using Docker and Docker Compose.
- Deployed the application on AWS EC2 with Nginx as a reverse proxy and configured persistent storage for MongoDB.

Tools & Technologies: AWS EC2, Docker, Docker Compose, GitHub Actions, Nginx, Node.js, MongoDB

Terraform Multi-Environment AWS Infrastructure [\(GitHub Repo\)](#)

- Built modular Infrastructure as Code (IaC) using Terraform for multi-environment (Dev, Stage, Prod) AWS infrastructure.
- Developed reusable Terraform modules for EC2, S3, and DynamoDB to improve scalability and maintainability.
- Configured a remote backend (S3 + DynamoDB) for secure Terraform state management and state locking.
- Managed infrastructure provisioning and lifecycle using Terraform plan, apply, and destroy workflows.

Tools & Technologies: Terraform, AWS (EC2, S3, DynamoDB, VPC), AWS CLI

Three-Tier Application Deployment on AWS EKS [\(GitHub Repo\)](#)

- Deployed a scalable three-tier application on AWS EKS using Kubernetes with AWS ALB for load balancing.
- Implemented a GitOps-based CI/CD pipeline using Jenkins and Argo CD to automate application deployments with zero-downtime rollout.
- Configured Kubernetes resources (Deployments, Services, Ingress, Secrets) to ensure high availability, auto-scaling, and secure secret management.
- Set up Prometheus and Grafana for application monitoring, dashboards, and alerting to improve observability.

Tools & Technologies: AWS EKS, AWS ECR, ALB, Kubernetes, Docker, Jenkins, Argo CD, Prometheus, Grafana

KEY ACHIEVEMENTS

- Reduced application deployment time by 65% through GitHub Actions-based CI/CD pipeline automation.
- Improved release efficiency by 50% by implementing a GitOps workflow with Jenkins and Argo CD on AWS EKS.
- Reduced manual infrastructure setup effort by 70% through automation and reusable Terraform modules.

EDUCATION & CERTIFICATIONS

Bachelor of Computer Application (BCA)

Gujarat University, Ahmedabad

— Jun 2022 to May 2025

Professional DevOps Training [\[View Certificate \]](#)

PySpiders Institute, Bengaluru

— Jul 2025 to Jan 2026