Shubham Jadhav

Kharghar, Navi mumbai | jadhavdshubham@gmail.com | 9146663154 | Portfolio | LinkedIn | Github

PROFILE SUMMARY

Motivated and result-oriented DevOps and Cloud engineering fresher with a strong foundation in CI/CD pipeline,, Linux, Containerization using Docker and Kubernetes, Terraform and Ansible, and Github. Executed hands-on projects involving Jenkins, Docker, Kubernetes, Terraform, SonarQube, and ArgoCD. Proficient in automating deployment workflows, troubleshooting system issues, and supporting agile development practices. Committed to continuous learning and dedicated about delivering efficient, scalable, and secure DevOps solution.

PROJECT EXPERIENCE

Wanderlust Travel Blog Application - Jun 2025 Github Link

- Programmed end-to-end Jenkins CI/CD pipeline implementation, enhancing automation across SDLC for microservices on EKS cluster; the new automated tool is now used by over 20 engineers.
- Designed and configured a CI/CD pipeline with integrated **DevSecOps** methods for ensured code quality, vulnerability scanning and code quality analysis and simplified monitoring with Prometheus and Grafana.
- Configured **Argo CD** for scheduled GitOps-based deployments to K8's Cluster, Which reduced deployment time by **85%**.
- Established Redis which earned app response time by 30%, and database load reduction by 40%.
- Resulted 100% automation from code commit to production deployment.
- Reduced production issues by 50% via active monitoring and alerting. Increased developer productivity by 70% due to faster build-feedback cycles.

Django Notes Application (2 tier) - Mar 2025 Github Link

- Configured automated builds and deployments by integrating Github with Jenkins, which facilitated **10+** successful software releases and increased overall team efficiency by **40%** in first quarter.
- Orchestrated a K8s cluster to improved app uptime to 99.9% by deploying containerized services using Docker and K8's.
- · Secured container deployment using a Docker private registry for enhancing robustness and access control.
- Designed Prometheus and Grafana dashboards that provided application health insights for 10+ development teams.
- Reduced cost by 30% by identifying and terminating underutilized cloud resources. Resulted in daily 10+ deployments
 without developer intervention.

TECHNICAL SKILLS

- AWS: EC2, S3, VPC, CloudWatch, IAM, AutoScalling, Route53
- DevOps: Docker, Kubernetes, Jenkins CI/CD, Github, Terraform, Ansible, ArgoCD, Helm, Nginx, Apache
- Monitoring & DevSecOps: Prometheus & Grafana, SonarQube, OWASP, and Trivy
- · OS & Other tools: Ubuntu, Linux, Shell Script, And Wordpress

EDUCATION

YCMOU Mehta Degree College - Airoli, Navi mumbai

Bachelor of Computer Applications - May 2025

MET Bhujbal Knowledge City - Nashik

Diploma in Information Technology - Aug 2019

CERTIFICATIONS

- AWS SOLUTION ARCHITECT At Ethans Tech, Wakad From May 2024
- AWS DEVOPS TOOLS At Ethans Tech, Wakad From Nov 2024
- RED HAT LINUX At Techno Craft Software Solutions, Nashik From Jan 2020

ACHIEVEMENTS

- Launched 5+ containerized applications using AWS DevOps tools as part of a certification project at Ethans Tech.
- Accelerated the application deployment cycle by 15% through best practices gained from Ethans Tech training, which contributed to faster product releases and achieved time to market.