

Anjali Jadhav

Devops Engineer

 anjali.sjadhav26@gmail.com

 9307618539

 linkedin.com/in/anjali-jadhav-897443244

Profile

DevOps Engineer with hands-on experience in GitHub Actions and ArgoCD for CI/CD automation and GitOps-based deployments. Experienced in Docker, Kubernetes (K8s/K3s), Helm, and monitoring using Grafana and Prometheus across Linux and AWS environments. Skilled in supporting production systems, troubleshooting deployments, and improving DevOps workflows.

Skills

Version Control

Git , Github and Gitlab

CICD Tool

Github Actions,Jenkins

Monitoring and Logging

Prometheus,Cloudwatch,Loki,
Grafana.

Configuration Management

Ansible

containerization and Orchestration

Docker,Kubernetes(EKS)
,harbor

Build Tool

Maven,Npm

Cloud Platforms

AWS, Basics of Microsoft
Azure and GCP.

Linux Administration

Centos,ubuntu,VMware

Database Management

MySQL,PostgreSQL

Programming and Scripting

YAML,Shell Scripting,python.

Education

08/2019 – 08/2023

B.Tech In CSE

Professional Experience

07/2025

(Shurya Technosoft.Pvt.Ltd)

- Designed, implemented, and maintained CI/CD pipelines using **GitHub Actions** for automated build, test, and deployment workflows.
- Worked on GitOps-based deployments using ArgoCD with Helm charts for managing applications across Dev, UAT, and Production environments.
- Integrated GitHub Actions with Docker, Kubernetes, and Helm to enable continuous deployment across Dev, UAT, and Production environments.
- Built and optimized Docker images, including multi-stage Dockerfiles, and pushed images to container registries.
- Deployed and managed applications on **K8s and K3s** using Deployments, Services (NodePort, ClusterIP), ConfigMaps, and Secrets.
- Implemented Kubernetes features such as **HPA, RBAC, readiness and liveness probes**, and resolved pod crash-loop and deployment issues.
- Worked with **AWS services** including EC2, VPC, IAM, Route53, RDS, Load Balancers, Auto Scaling, and CloudWatch.
- Configured **systemd services** and **NGINX reverse proxy** for backend applications and domain routing.
- Created dashboards and monitored logs and metrics to ensure production stability.
- Deployed and monitored **PostgreSQL, Redis, and Kafka**, including authentication and backup processes.
- Analyzed pipeline failures and production issues, including network, firewall, and configuration-related problems.
- Assisted in configuring **VPC networking**, security groups, subnets, NAT gateways, and routing for application connectivity.