### **TEJAS CHITTE**

DevOps Engineer

- Pune
- **&** +91 7588236274
- @ tejaschitte2002@gmail.com
- https://www.linkedin.com/in/tejas-chitte-a87b96238/

#### Summary

DevOps Engineer with 1 year of hands-on experience in cloud-native application deployment, CI/CD pipeline automation using Jenkins, infrastructure-as-code with Terraform, and container orchestration with Docker and Kubernetes on AWS and Azure Passionate about streamlining delivery pipelines, improving system reliability, and adopting DevOps best practices.

#### Education

#### 2022-25 D.Y.Patil University, School Of Engineering And Technology, Ambi, Pune

Computer Engineering

B.Tech CGPA: 8.42

#### 2019-22G.M.C Polytechnic, Shahada

Computer Engineering

Diploma

Percentage: 85.26%

Skills

#### **Operating Systems: Cloud Platforms: Version Control:**

Linux, Ubuntu AWS, Azure Git, GitHub

Containerization and CI/CD Tools: **IaC & Configuration** Jenkins Orchestration: **Management:** 

Docker, Kubernetes Terraform, Ansible **Monitoring Tools:** Languages:

Prometheus, Grafana, EKS Stack

**Caching Tool** 

Python, Javascript

**Databases:** 

SQL

Redis

# Experience

jan - june 2025

### **Delfine India Technology**

DevOps Intern

Pune,India

- Implemented a full-stack CI/CD pipeline using Jenkins integrated with GitHub and Docker.
- Automated application deployment to AWS EC2 instances, reducing manual effort and ensuring consistency.
- Containerized microservices using Docker and optimized Dockerfiles for performance.
- Reduced deployment downtime by 99% through automation and best practices in CI/CD.
- Wrote Groovy scripts for Jenkins pipeline and managed infrastructure with Terraform.

## **Projects**

## Netflix web application clone using CI/CD

- https://github.com/Tejas3012/Netflix-App-Clone-using-CICD-pipeline.git
- Developed a Netflix-style front-end application and integrated a complete CI/CD pipeline.
- Configured Jenkins for automated build, test, and deployment workflows.
- Deployed the containerized app on AWS EC2 using Docker.
- Gained expertise in CI/CD, cloud deployment, version control, and automation tools.

## **Super Mario Deployment using Kubernetes**

- Needed to deploy a Super Mario game in a scalable, cloud-native environment.
- Automate infrastructure setup and application deployment.
- Used Terraform to provision an EKS cluster on AWS. Containerized the app with Docker and deployed it using Kubernetes manifests (Deployment, Service, Ingress).

Soft Skills

## Quick Learner | Problem Solving | Team Collaboration | Multitasking

Certifications

## **Python**

Languages

# English | Hindi | Marathi