# ANKIT DIGAMBAR DANDALE

# **Cloud & DevOps Engineer**

📞 +91 9370098511 🏻 @ ankitdandale2000@gmail.com 🕜 github.com/Ankitdandale 💡 Shegaon, Maharashtra

## **SUMMARY**

I am a results-driven DevOps Engineer skilled in Cloud, CI/CD pipelines, Automation, and Infrastructure Management. Proficient in AWS, Docker, Kubernetes, Jenkins, Terraform, Ansible, and Linux, I have experience in optimizing deployments and streamlining workflows. My passion lies in automation and solving complex problems through efficient system design

#### **EXPERIENCE**

## Al Data Annotation Engineer

#### **NVIDIA**

Company specializing in graphics processing units (GPUs) for gaming and professional markets

- Architected automation solutions and integrated CI/CD practices to reduce release failures.
- Leveraged Linux, Git, and scripting to optimize data processes
- Contributed to CI/CD systems and deployment optimization
- Monitored system performance using CloudWatch and Linux tools

## **DevOps Engineer Intern**

## **Upjaoo Pvt. Ltd**

苗 2023 - 2024 👂 Pune, India

- Implemented CI/CD pipelines with Jenkins & GitHub Actions, reducing cycles by 60%
- Deployed Dockerized apps on AWS & Kubernetes, enhancing scalability by 40%
- Automated infrastructure provisioning with Terraform, minimizing manual effort by 70%

#### **EDUCATION**

## **Bachelor of Engineering**

#### Mauli College of Engineering and Technology

**iii** 06/2018 - 06/2022 **♀** Shegaon, India

## **SKILLS**

Ansible A		AWS C		CloudWatch	
CSS	Docker		EC2	ECR	
EKS	Git Gitl		ub	Grafana	_
Groovy	HTML		IAM	I Java	_
JIRA	Jenkins		Kubernetes		
Linux	OWASP		Prometheus		_
React	<b>S3</b>	SQ	L ;	SQS	
Terraform VPC GitHub Actions					
Shell So	cripting	g (	CICD	_	

## **PROJECTS**

## Cloud-Native CI/CD Pipeline

**±** 2024 - 2025

- Designed & implemented an automated CI/CD pipeline with Terraform & Docker
- Achieved 40% faster deployments and zero downtime during releases
- Automated cloud infrastructure deployment through Terraform and enhanced configuration management via Ansible.

## Automated Web App Deployment

**±** 2024 - 2025

- Built automated deployment for a React app using Jenkins, Docker, and AWS
- Reduced manual intervention and improved deployment consistency by 70%