

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

AI Data Annotation Engineer

NVIDIA

02/2024 - 02/2025 Pune, India

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

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

06/2018 - 06/2022 Shegaon, India

SKILLS

Ansible	AWS	CloudWatch	
CSS	Docker	EC2	ECR
EKS	Git	GitHub	Grafana
Groovy	HTML	IAM	Java
JIRA	Jenkins	Kubernetes	
Linux	OWASP	Prometheus	
React	S3	SQL	SQS
Terraform	VPC	GitHub Actions	
Shell Scripting		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%