

# Aniket Choudhari

## My Contact

✉ aniket97choudhari@outlook..com

☎ +91 7558592420

📍 Pune, Maharashtra – 411011

## Summary

Highly motivated and detail-oriented Fresher DevOps Engineer with a passion for automation and improving system performance. supporting, automating, and optimizing mission critical deployments in AWS, CI/CD and DevOps processes. Analytical, committed, persistent individual and reliable team member. Experience in building different projects using a wide range of technologies.

## Soft & Hard Skill

- AWS
- Linux
- Jenkins
- Git
- SonarQube
- Maven
- Terraform
- Kubernetes
- Docker
- Ansible
- GitHub

## Education

- Bachelor of Commerce  
Yashwantrao Chavan Open University.  
Jul 2021 – Aug 2024

## language knowledge

- English
- Marathi
- Hindi

## PROJECTS

- Web Server Load Balancing Systems
- 3 Tier Web Application
- 2 Tier App

## Technical Skill

- Worked on automated CI/CD pipeline using Jenkins.
- Installing and configuring Jenkins Master and Node.
- Integrated GitHub webhook into Jenkins to automate the code check out process Hands-on experience in the version control system git & GitHub.
- Used maven to automate the build process Monitors and Supports AWS instances and other AWS services such as IAM, S3, CloudWatch, RDS and Route53.
- Worked on AWS EC2 service for installing, configuring and troubleshooting on various Amazon images like Amazon Linux AMI, RedHat, Ubuntu and CentOS and also Recovered lost key pair of EC2 instance.
- Created snapshots of instance to take backups of the volumes. Created and configured elastic load balancers and auto scaling groups to distribute the traffic and to have a cost efficient, fault tolerant and highly available environment.
- Managed networking with VPC and their component like Internet Gateways, NAT Gateways, Route tables, Peering Connections, VPN and Transit Gateways.
- Created S3 buckets in the AWS environment to store files, for backup purpose and managed their lifecycle for cost optimization.
- Creation and management of databases through relational database services in RDS.
- Linux Package Management tools. Good understanding of Infrastructure as Code tool like Terraform.
- Experience in creating images for Docker from Docker files.
- Writing kubernetes YAML file for the deployment in kubernetes. Created Pods ,Deployment ,services and replication controller in kubernetes .
- Experience in creating images for docker from Docker files Created script to build and push docker images in docker hub & ECR .
- Created Pods ,Deployment ,services and replication controller in kubernetes.