



# Dhananjay Jadhav

Aws - Devops Engineer

Seeking a challenging Cloud DevOps role to leverage my 1.8 years of hands-on experience in cloud computing and AWS, combined with my strong DevOps skills. I am committed to optimizing infrastructure automating deployments, and enhancing system reliability to drive operational excellence for the organization.

## Contact

### Phone

9860841002

### Email

dhananjayjadhav1026@gmail.com

### Address

Manpa ,pune ,411011

### linkden

<https://www.linkedin.com/in/dhananjay-jadhav-92b142275>

## Education

### BE Mechanical Engineering

DR . Daultrao Aher college of engineering , karad 2021

## Expertise

- AWS
- GIT
- DOCKER
- TERRFORM
- ANSIBLE
- JENKINS

## Language

English  
Marathi  
Hindi

## Skills

### Cloud Platform :- AWS Cloud Services :

EC2, EFS, VPC, ELB, Route53, Auto Scaling, SNS-SQS, RDS , EBS,S3,

AWS CLI, IAM, Lightsail, AWS Cloud Formation, AWS Lambda, CloudWatch,Cloudtrail.

Database : MYSQL, DynamoDB. Os : Linux, Unix, Windows.

Web Servers : Apache, Nginx

Scripting language: MYSQL, DynamoDB.

Devops Tools : Git, Docker, Kubernetes, Jenkins, Terraform,

### Ansible, Jira, Prometheus and Grafana.

## Experience

### Cravita Private Ltd ,Pune . 2021-2023

- Perform advanced engineering in configuration, management and deployment of AWS cloud and DevOps environment.
- Set Up And Manage Aws Vpcs, Including Subnets, Routing Tables, And Security Groups.
- Actively manage, improve, and monitor cloud infrastructure on AWS, EC2, S3, and RDS, including backups and scaling. And manages the strategy and roadmap of IAM platform tools, Establishes and maintain good working relationship with all IAM customers.
- Worked on GIT to manage source code.
- Deployed infrastructure of server on Terraform.
- Application deployed in containers using Docker.
- Managed GitHub repositories and permissions, including branching and tagging.

## Projects

Set up AWS Environment using (EC2, RDS, S3, Elastic Load Balancer). Dockerize the application using Docker. Automate Deployment using Jenkins. Use GitHub for version control GitHub. Configure Nginx for Load Balancing. Test and Monitor the Web Application using AWS Cloudwatch & AWS CloudTrail. on AWS using DevOps Tools.