

# **Dikshant Mali**

**DevOps Engineer** 



#### **Email**

dikshantmali.dev@gmail.com



#### Mobile

8875133843



#### **Total work experience**

2 Years 0 Month



#### **Social Link**

https://www.linkedin.com/in/dikshant-mali-627795183/



## **About me**

DevOps Engineer With Cloudops Skills
On Both GCP And AWS



## **Core Competencies**

Python

Git ★★★★

Kubernetes ★★★★

Docker

Jenkins ★★★★

Elk ★★★★

AWS

GCP

Prometheus

Grafana ★★★★

Kong

Elastic Search

Logstash ★★★★ Kibana



## **Profile Summary**

Result-oriented DevOps Engineer with 2+ years of hands-on experience in designing, implementing, and optimizing robust cloud infrastructures. Specializing in AWS and GCP, I deliver scalable and secure solutions that drive business success. Proven track record of enhancing system efficiency and project agility.



#### **Education**



2015

B.Tech/B.E. Poornima College of Engineering, Jaipur 9.1/10

12th,

CBSE, English

85-89.9%

) 1

10th, Rajasthan, Hindi

85-89.9%



## **Work Experience**



DevOps Engineer

#### **Unthinkable Solutions**

## **AWS DevOps Projects**

- Led end-to-end AWS DevOps projects for micorservice applications on EKS.
- Implemented key AWS services: IAM, EKS, EC2, Elastic Load Balancing, etc.
- Established CI/CD pipelines with Jenkins and Bitbucket for streamlined development.
- Orchestrated robust monitoring using ELK stack, Prometheus, Grafana, and APM solutions.
- Successfully deployed infrastructures from scratch, achieving a 25% improvement in system efficiency.

Terraform

Gitops ★★★★



## **Technical Skills**

**Cloud Computing** 

**DevOps Automation** 

**Devops Architect** 

**DevOps and Deployment** 



# Personal Information

Date of Birth 23-July-2000

City Gurgaon/Gurugram

Country INDIA

Marital Status Single / Unmarried

#### **GCP DevOps Projects**

- Key contributor to GCP DevOps projects, migrating AWS workloads.
- Implemented GCP services: IAM, Compute Engine, GKE, etc.
- Introduced GitOps, ArgoCD, and Terraform for CI/CD, reducing deployment time by 30%.
- Established monitoring on GCP using Prometheus and Grafana for enhanced reliability.
- Orchestrated seamless migrations, resulting in improved scalability and a 15% reduction in operational costs.



### **Projects**



#### Personal Project: Designed Qurative.ai web portal

Designed a web portal to analyze 17+ chest diseases like atelectasis, pneumonia, fibrosis, covid, etc. The GRAD-CAM algorithm is also implemented to highlight the infected region on a chest x-ray.



## **Courses & Certifications**

- Google Cloud Certified Professional Cloud Architect, Google (Valid upto May 2025)
- Google Cloud Certified Associate Cloud Engineer (Valid upto December 2025)
- AWS Certified Cloud Practitioner (Valid upto September 2025)