# DHARMIK NAKRANI

**DevOps Engineer** 

**4** +91-90671-27486

@ DharmikN@hotmail.com

Gujarat, IN

Shttps://d1xozs6trhvpwl.cloudfront.net/

#### **SUMMARY**

Our seasoned DevOps Engineers adeptly manage cloud infrastructure and deployment pipelines across AWS, Digital Ocean, and Azure platforms. Proficient in Terraform, Jenkins, and Azure Pipelines, we architect scalable solutions and streamline deployments, prioritizing automation and CI/CD practices. With expertise in ECS, EKS, and serverless computing, we ensure high availability and security, driving excellence in DevOps practices and technologies for optimal results.

#### **EXPERIENCE**

## **DevOps Engineer**

## **Ebizzinfotech LLP**



- **1**2/2022 Present
- Experience running deployment pipelines on various platforms and cloud infrastructure.
- Proficient in AWS, Digital Ocean, Azure, and GCP for architecting scalable solutions and streamlining deployment processes.
- · Skilled in Infrastructure as Code (IaC) using Terraform to efficiently provision and manage resources.
- Experienced in creating robust CI/CD pipelines with Jenkins and Azure Pipelines for backend and frontend applications.
- Capable of using AWS Lambda for serverless computing and ECS and EKS for container orchestration, including Kubernetes-managed Dockerized deployments.
- Proficient in logging and monitoring solutions using Grafana, CloudWatch, and Promtail for centralised log analysis and troubleshooting.
- Experienced in configuring CI/CD for mobile apps with GitHub Actions, Jenkins, and Fastlane
- Excellent automation abilities are shown by managing and automating numerous cPanel and streamlining infrastructure administration activities.
- Committed to continuous learning and staying updated with emerging DevOps technologies and best practices for driving innovation within the organisation.
- With cross-functional teams, effectively collaborated and communicated

#### Jr.DevOps Engineer

## Solution Analysts Pvt. Ltd.

- 12/2020 (Part Time) 12/2022
- Proficient in AWS services, Terraform, and a wide array of DevOps tools through comprehensive learning and hands-on experience.
- Hands-on experience working with ECS clusters in the implementation of microservices projects, demonstrating proficiency in containerization and orchestration technologies.
- Managed high availability and security in EKS environments while overseeing microservices projects, showcasing expertise in Kubernetes and cloud infrastructure management.
- Implemented EKS clusters using Terraform, ensuring infrastructure as code principles for scalable and maintainable Kubernetes deployments.
- Benefited from an excellent mentorship system with expert mentors, gaining valuable guidance and support in mastering DevOps practices and technologies.
- Engaged in meaningful projects to gain practical, hands-on experience in various DevOps tools and methodologies.
- Demonstrated skills in containerization and orchestration technologies, essential for modern DevOps practices and microservices architectures.
- Developed a strong background in infrastructure as code, leveraging tools like Terraform to automate and manage cloud infrastructure effectively.
- Expertise in deploying Kubernetes environments with automation, ensuring security and monitoring practices are seamlessly integrated for robust infrastructure management.

#### **SKILLS**

## DevOps

**Kubernetes** AWS Azure **Terrform GCP** Helm Digital Ocean

## Monitoring

Grafana Kibana **Prometheus** K8s Dashboard K8s Lens **Dynatrace** 

## **CICD & Security Tools**

Jenkins SonarQube Owzap Git Liquibase CircleCI GitlabCI **GithubCI** AzurePipeline **ArgoCD** 

#### Database

MySQL PostgreSQL MongoDB **Programming Skills** 

Python Bash Groovy

#### **EDUCATION**

# M.C.A Information Technology

**Gujarat Technological University** 

**2020-2022** 

**B.C.A Computer Science** 

Veer Narmad South Gujarat University

**2017-2020** 

G.P.A 8.55 / 10.00

G.P.A 7.95 / 10.00

#### **CERTIFICATION**

#### **AWS Certified Cloud Practitioner**

Issued by <u>Amazon Web Services</u>

## **IBM Cloud Core**

· Issued by IBM