# **DHRUV JOSHI**

Rajkot(Gujarat) • dhruvjoshi5757@gmail.com • +91 9409405757 • https://www.linkedin.com/in/dhruv-joshi-dj5757/
• https://dhruvjoshi5757.github.io/

#### **EDUCATION**

**V.V.P. ENGINEERING COLLEGE, RAJKOT**B.E. ELECTRICAL ENGINEERING

Apr'14 - May'18
GPA: 7.51

Patel Computers, Rajkot Aug'21 - Apr'22

**Graphics Designing** 

Udemy (Online) May'23 - June'23

AWS certified Solutions Architect Associate

Udemy (Online) June'23 - July'23

Devops Fundamentals : Docker & Kubernetes

#### **SKILLS**

Languages: Json, Yaml

**Operating System**: Linux (Ubuntu), Windows **Cloud Providers**: Amazon Web Services

Containerization and Orchestration: Docker, Kubernetes

**CI/CD**: Jenkins, Github actions **Version Control**: GIT, Github, GitLab **Infrastructure as Code**: Ansible

Logging and Monitoring: Cloudwatch, Nagios

Project Management: Jira Load Testing: Jmeter Web Servers: Nginy Anach

Web Servers: Nginx, Apache

**Non Technical**: Team Work, Time Management, Good Communication, Problem Solving

# **PROFESSIONAL EXPERIENCE**

# Radhe Renewable Energy - GIDC Metoda, Rajkot

May'18 - Apr'19

**Electrical Trainee** 

- Panel Wiring
- Maintenance
- · Monitoring

#### Webpulse Advertising Agency - Rajkot

June'22 - May'23

**Graphics Designer** 

- Good Hands-on Experience on CorelDRAW
- Good Knowledge of Adobe Photoshop
- Good Knowledge of Adobe Illustrator

#### Freelance - Rajkot Aug'23

**Devops Engineer** 

- Project: Website Deployment & Management on AWS
- The Phase consists of deployment, security, monitoring, and scaling
- Tools: Git/Github, VScode, Docker, Jenkins, Kubernetes, AWS, Nagios

# **PROJECTS**

# Deploying a Containerized Web Application using Docker

July'23

- Developed and maintained automated CI/CD pipelines for code deployment using Git/Github
- Create Docker file using Visual Studio Code
- Deploy & Run Application on Docker

# Create a continuous delivery pipeline for a simple web application Using AWS CodePipeline

Aug'23

- Create Repository Using Version Control (Git/GitHub)
- Create CI/CD Pipeline Using Jenkins
- Deploy Web Appliation on AWS Using AWS Elastic Beanstalk