

DHRUV JOSHI

Rajkot(Gujarat) • dhruvjoshi5757@gmail.com • +91 9409405757 • <https://www.linkedin.com/in/dhruv-joshi-dj5757/>
• <https://github.com/dhruvjoshi5757> • <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 Graphics Designing	Aug'21 - Apr'22
Udemy (Online) AWS certified Solutions Architect Associate	May'23 - June'23
Udemy (Online) Devops Fundamentals : Docker & Kubernetes	June'23 - July'23

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: Nginx, Apache

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

PROFESSIONAL EXPERIENCE

Radhe Renewable Energy - GIDC Metoda, Rajkot Electrical Trainee <ul style="list-style-type: none">• Panel Wiring• Maintenance• Monitoring	May'18 - Apr'19
Webpulse Advertising Agency - Rajkot Graphics Designer <ul style="list-style-type: none">• Good Hands-on Experience on CorelDRAW• Good Knowledge of Adobe Photoshop• Good Knowledge of Adobe Illustrator	June'22 - May'23
Freelance - Rajkot Devops Engineer <ul style="list-style-type: none">• Project: Website Deployment & Management on AWS• The Phase consists of deployment, security, monitoring, and scaling• Tools: Git/Github, VScode, Docker, Jenkins, Kubernetes, AWS, Nagios	Aug'23

PROJECTS

Deploying a Containerized Web Application using Docker <ul style="list-style-type: none">• 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	July'23
Create a continuous delivery pipeline for a simple web application Using AWS CodePipeline <ul style="list-style-type: none">• Create Repository Using Version Control (Git/GitHub)• Create CI/CD Pipeline Using Jenkins• Deploy Web Application on AWS Using AWS Elastic Beanstalk	Aug'23