# TAKSHIL THUMMAR

## **DevOps Engineer**

Nationality: Indian

Date of Birth: 22/may/2005

Gender: Male

**Address:** Bhesan, Junagadh **Phone no.:** +91 63524 70455

Email: takshilthummar.career@gmail.com

LinkedIn: https://www.linkedin.com/in/takshil-thummar-158a51303

**GitHub**: <a href="https://github.com/TakshilThummar">https://github.com/TakshilThummar</a>

To work in an organization where i can make the best use of my technical and analytical skills, upgrade myself and effectively contribute skills towords the goals of the organization while being resourceful innovative and flexible. I am a quick learner with a strong work ethic and a commitment to continuous improvement. Seeking an entry-level position where I can use my skills and knowledge to help a company grow its brand and reach its target audience.

#### Skills:

 AWS Services: EC2, VPC, IAM, Cloud Front, S3, ELB, Auto Scalling, Rout 53, RDS, DynamoDB, Glacier, Cloud Front,

Cloud Watch, SNS, SES, SQS,

Lambda

• Container Management : Docker, Kubernetes • Infrastructure Automation : Ansible, Chef • **Programming Languages** : Python, Java

Networking and LinuxDatabase: MySQL, SQLiteScripting: SHELL

• Server : Apache • CI/CD : Jenkins

• Infrastructure as Code (IaC): Terraform

• Version Control: Git, GitHub

#### Language Skills:

• Mother Tongue : Gujarati • Other Languages : Hindi, English

### **Pojects:**

- Launch a static website on S3
  - Amazon S3, Cloud Front, Route 53.
- Connect Multiple Server With One Server on Chef
  - Managed live project using chef for automation, installed and configured chef server and node server, and developed python based application.
- Deploy End to end Website on server
  - EC2, Amazon S3, RDS, Route 53.
- Deploy Website on Docker Container
  - GitHub, Git, Docker, Jenkins, Ansible
  - This project aims to automate the deployment of a website using Docker containers, integrating GitHub for version control, Jenkins for Continuous Integration (CI), and Ansible for Continuous Deployment (CD). The setup ensures a streamlined process from code commit to production deployment, enhancing reliability, scalability, and maintainability of the website.

# **Education:**

6<sup>th</sup> Sem Pursuing

# Bachelor of Computer Application Noble University, Junagadh – CGPA: 8.84

March 2022

**Higher Secondary (HSC)** Shri Madhav Vidhyalay, Bhesan – Percentage : 72.14%

# **Certificates:**

- Getting Started with DevOps on AWS
  - ➤ Issued by AWS Skill Builder.