# **Dhruv Mistry**

## DevOps Engineer

**■** dhruvmistry2000@gmail.com

9712740303

Vadodara, Gujarat

Website

in LinkedIn

Github

#### **Education**

## **B.E Computer Science and Engineering**

Gujarat Technological University 2020 – 2024 | Ahmedabad, India

#### H.S.C

Podar World School, Sherki 2017 – 2019 | Vadodara, India

#### S.S.C

Podar World School, Sherki 2017 | Vadodara, India

## **Skills**

Linux

Docker

Github

Gitlab

Git

**AWS** 

Google Cloud Platform

**Jenkins** 

Kubernetes

Python

#### **Profile**

I am Dhruv Mistry, a BE graduate in Computer Science and AWS Engineer. I specialize in server management, Linux, Docker, AWS, and Bash scripting, with a focus on automation and optimizing workflows. I actively contribute to open-source projects and stay updated with the latest tech advancements.

## **Professional Experience**

### **DevOps Engineer Intern**

PearlThoughts 05/2025 – present

#### **AWS Engineer**

Oneknotone Technologies LLP 05/2024 - 02/2025 | Vadodara, India

## **Projects**

#### Doom-Terminal 2

- **Doom Terminal** is a Docker image that allows you to play the iconic **Doom** game directly within your terminal using a Docker container.
- Designed to provide a fun and easy way to enjoy Doom on any system with Docker support.

#### Web-Scraper ☑

- Uses Puppeteer to scrape website data (titles, headings, links, meta descriptions) and saves it to scraped\_data.json.
- A Python server (server.py ☑) serves the data at http://localhost:5000 ☑, with the whole setup containerized using Docker for easy deployment.

## Medusa-Store ☑

- Implements an automated CI/CD pipeline using GitHub Actions and Terraform to deploy a Medusa ecommerce platform to Amazon ECS.
- Ensures reliable, efficient deployment using infrastructure as code principles.

#### Declaration

I hereby declare that I am a fresher DevOps Engineer with a strong foundation in cloud technologies, automation tools, and CI/CD pipelines. I am eager to apply my skills in Linux, Docker, AWS, and Kubernetes, while continuously learning and contributing to team success.