# **Paresh Mestry**

E-mail: mestryparesh52@gmail.com

LinkedIn: <a href="https://www.linkedin.com/in/paresh-mestry-528421215">https://www.linkedin.com/in/paresh-mestry-528421215</a>

Contact no: +91 9145704975

Address: Oros, Sindhudurg 416812 (Maharashtra)



#### **OBJECTIVE:**

To be a part of an organization where I get a chance to use my knowledge and skills to contribute in the progress of the organization as well as myself.

### **TECHNICAL SKILLS:**

**Programing Languages:** Python, Basic C, C++,

Web Technology: HTML, CSS, JavaScript, Php,

React js, Express js, Node js

**Database:** MYSQL

**Operating System:** Windows and Linux

**Cloud Computing:** GCP/ Azure/ AWS

SCM/SVM: Git/Github

**Tools:** MS Office

#### **LANGUAGES:**

English, Hindi, Marathi (Mother Tongue)

### **EDUCATIONAL QUALIFICATION:**

**Government Polytechnic, Malvan (Diploma)** 

Diploma in Computer Engineering, Final Year

August 2019 - 2021

Passed with - 84.0%

New English School Jr. College Kasal (H.S.C)

Passed with 52.92% in 2016-17 batch

Govt Sarvottam High School Daman

Passed with 46.98% in 2014-15 batch

#### **PROJECTS:**

## • Customer feedback form using php and MySQL

Customer feedback for that will take feedback from the customer and store it in the database. For the database we used MySQL also after filling feedback form users can see recent feedback of other users also.

Used php to connect to the database and store user feedback in the feedback table and also to retrieve data.

## • Linux Emulator Web Application

Linux Emulator is a web application. The motivation behind the Linux emulator is to help people learn about Linux and its concepts.

In the Linux emulator web application we added five sections: commands, terminal, Chabot, offline version, and about section.

Commands

In this section we have added commands and their description.

Terminal

We provided a terminal to use to practice commands.

Chabot

Chabot to answer FAQ.

Offline version

Downloadable offline version.

### **CERTIFICATIONS:**

- Got Coursera Specialization certification course in **Architecting with Google Compute Engine** containing five course
  - o Google Cloud Fundamentals: Core Infrastructure
  - o Essential Google Cloud Infrastructure: Foundation
  - Essential Google Cloud Infrastructure: Core Services
  - o Elastic Google Cloud Infrastructure: Scaling and Automation
  - o Reliable Google Cloud Infrastructure: Design and Process