Pandya Harsh

- harshpandya677@gmail.com
- +917862865575
- linkedin.com/in/harsh-pandya-549389266
- Chanakyapuri, Ahmedabad, Gujarat 380061

SKILLS

Programming Languages

Python

WEB Framework

Flask

Databases

MySQL

Web Devlopment

HTML, CSS

EDUCATION

Master of Computer Applications

Gujarat Law Society, GLS University 2024 – Present | Ahmedabad, India

Bachelor of Computer Applications

Bholabhai Patel College of Computer Studies, KSV University 2021 – 2024 | Gandhinagar, India CGPA - 8.43

HSC

Vidhyamanjari Gyanpith Sanskruti School 2020 – 2021 | Sihor, India Percentage - 65%

SSC

Vidhyamanjari Gyanpith Sanskruti School 2018 – 2019 | Sihor, India Percentage - 64%

LANGUAGES

Gujarati

Hindi

English

A CARRIER OBJECTIVE

Seeking a challenging role in the IT industry where I can utilize my programming skills and academic knowledge to contribute to company success and advance my career. My goal is to solve real-world problems through efficient code and collaborate with teams to build impactful software solutions.

PROJECTS

Face Detection Attendance System

03/2025 - Present

Description:

- Developed a smart web and mobile-based attendance system that uses face recognition technology to mark student attendance.
- The system includes two roles: faculty and student.
 Faculty members can scan student faces using a webcam or camera, and the system automatically matches and records attendance with timestamps

Role: Backend

E-Commerce Website For Online Furniture Shopping Using Python Flask

05/2025 - 06/2025

Description:

- Built a website where users can browse and buy furniture online.
- A website was developed using PYTHON, FLASK, MySQL, HTML, CSS and BOOTSTRAP.

Role: Backend

Blog on cricket Using Python Flask

05/2025 - 05/2025

Description:

- A simple blog website focused on cricket news and updates.
- A Project was developed using PYTHON, FLASK, MySQL, HTML, CSS and BOOTSTRAP.

Role: Backend

E-commerce project on Online Grocery Shopping System Using PHP

01/2024 - 04/2024

Description:

- This is an e-commerce website where users can buy grocery items online.
- The website was developed using PHP, MySQL, HTML, and CSS.

Role: Frontend, Backend

CERTIFICATES

Basic python Certificate from Hackerrank