

# PATEL HARSH VISHNUBHAI

## Web Developer

📞 7984911830 @ hvpatel068@gmail.com

https://patelharshportfolio.netlify.app/

🔗 fbclid=PAY2xjawK01OVleHRuA2FlbQlxMQABp4h9KgafSY5jyzv8gZhrcmanXIGQmqhp6B94k5Bnll8ASMjGh4xeo0nW2-uN\_aem\_3pmH1Ezs7rMgpC9k7UUqrg

📍 7, Greenville Soci. Modhera road , Mehsana



## EXPERIENCE

### Internship Experience

#### AI/ML Intern – Elevate Labs

- Worked on machine learning tasks involving data analysis, visualization, and model training.
- Built ML models using libraries like Scikit-learn, Pandas, and Matplotlib.
- Implemented a resume-ranking system and AI chatbot for mental health support using Flask, SpaCy, and Transformers.

## EDUCATION

### Diploma in Computer Engineering

K.D. Polytechnic, Patan

⌚ 2020 - 2023

### Bachelor of Engineering (B.E.) – Computer Engineering

Sankalchand Patel College of Engineering, Visnagar

⌚ 2023 - Present

## PROJECTS

### Mentochat – AI Mental Health Chatbot

Tech Used: Python, Flask, Hugging Face Transformers, HTML/CSS

- Created a supportive chatbot for mental wellness that gives context-aware responses in English and Gujarati.
- Added offensive input filtering, session logging, and responsive frontend UI.

### Car Rental App

Tech Used: React.js, Node.js, MongoDB, Express.js

- Developed a responsive web app for booking and managing car rentals with features like booking history, review system, and refund policies.
- Implemented secure login, admin dashboard, and location-based car listings.

### To-Do List Web App

Tech Used: HTML, CSS, JavaScript

- Built a clean, interactive task manager allowing users to add, delete, and mark tasks.
- Employed localStorage for data persistence.

## SUMMARY

Motivated and detail-oriented Web Developer with a strong foundation in front-end and back-end technologies. Currently pursuing a Bachelor's in Computer Engineering, I bring hands-on experience in real-world projects and internships focused on AI/ML and full-stack development. Passionate about crafting clean, user-friendly interfaces and building scalable web applications.

## SKILLS

HTML CSS JavaScript React.js

Tailwind CSS Bootstrap Express.js

Node.js MongoDB REST APIs

Python Pandas NumPy Matplotlib

Seaborn Hugging Face Transformers

## CERTIFICATION

### NPTEL Online Course Certificate

Python for Data Science, Govt. of India (MoE), Jan – Feb 2025

### National Science Day Participation

Sankalchand Patel College of Engineering, 27th & 28th Feb 2025

### Hackathon-2022

SSIP at U.V. Patel College of Engineering, Ganpat University, 7th & 8th Oct 2022

### IoT Workshop Participation

Gujarat Power Engineering and Research Institute (GPERI), 2023