

PATEL HARSH VISHNUBHAI

Web Developer

📞 7984911830 @ hvpatel068@gmail.com

🌐 <https://patelharshportfolio.netlify.app/>

🔗 fbclid=PAY2xjawK01OVleHRuA2FlbQlxMQABp4h9KgafSY5jyzv8gZhrcmanXIGQmqhp6B94k5Bnll8ASMjGh4xeo0nW2-uN_aem_3pmH1Ezs7rMgpC9k7UUqrg

📍 7,Greenvilla 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 (GPRI), 2023