MAHARSHI PATEL

CONTACT

- +91 9106948087
- https://www.linkedin.com/in/ma harshi-patel-5aab10215/
- https://maharshiportfolio .netlify.app
- https://github.com/Mahar shi2006

SKILLS

- Frontend: HTML, CSS,
 JavaScript, React
- Backend (Learning): Node.js,
 Express.js, MongoDB
- Other: Python, UI/UX Design, Graphic Design
- Tools: Git, GitHub, Netlify, Vercel
- Leadership, Problem Solving, Communication

LANGUAGES

- English
- Hindi
- Gujarati



PROFILE

- A 3rd-year Computer Science student passionate about front-end and full-stack development. Proficient in HTML, CSS, JavaScript, and React. Developed interactive web apps such as a Weather App and Tic-Tac-Toe game. Currently exploring backend technologies including Node.js and MongoDB, with a strong eagerness to continue learning and contributing to impactful software solutions.
- Seeking a web development internship to apply my front-end skills, expand my backend knowledge, and gain hands-on experience in a professional development environment.



WORK EXPERIENCE

Feb - Mar 2024 | Prodigy

Web Development Intern

- Developed 3+ web applications (Stopwatch, Weather App, Tic-Tac-Toe) using HTML, CSS, and JavaScript, improving coding efficiency by 30%
- Integrated real-time APIs and enhanced DOM responsiveness, increasing interactivity and user engagement by 40%.



EDUCATION

B.Tech in Computer Science Engineering	2023-Present
Silver Oak University	CGPA: 8.87
12TH Science	2022-2023
Divine Life School	
10TH	2020-2021
Divine Life School	



PROJECTS

- Eco Energy Hub:
 - Developed a full-stack renewable energy platform where users post requirements and vendors place bids. Built with HTML, CSS, and JavaScript, featuring an integrated dashboard interface.
- Weather App:
 - Designed a responsive weather application with real-time data using the Open Weather Map API, improving load time and data accuracy by 2x.
- Tic-Tac-Toe Game & Stopwatch Suggested:
 - Built interactive logic-based games using JavaScript and DOM manipulation to strengthen front-end skills.