Harshani Patil

Full Stack Developer

in linkedin.com/in/harshani-patil-899821327

Profile

A highly motivated Computer Engineering graduate from Bhagwan Mahavir University with a strong command of front-end development technologies including HTML, CSS, JavaScript, and React.js. Skilled in building scalable and responsive web applications with a focus on user experience and performance optimization. Possesses excellent communication, problem-solving, and time management abilities. Eager to contribute technical expertise and a growth mindset to a dynamic development team, while continuously enhancing skills in modern web technologies and frameworks.

Education

B.Tech Bhagwan Mahavir University, (Scored: 9.0 CGPA) 2022 – 2025

Surat, India

Diploma Government Polytechnic For Girls Surat, (Scored: 8.0 CGPA) 2019 – 2022

Surat, India

TOPS Technologies, Full Stack Developer Dec 2024-Present

SSC Sunrise Vidyalaya, (Scored: 70%)

March 2019

Surat, India

Technical Skills

• HTML, CSS, TAILWIND CSS

• JAVASCRIPT ,BOOTSTRAP, PHP

• C, C++, MYSQL Database

• MICROSOFT WORD , POWERPOINT , EXCEL

• Core Java

Professional Experience

React.js Developer Intern WeClocks Technologies | Jan 2025 - Apr 2025

- Built dynamic and responsive web interfaces using **React.js**.
- Worked on component development, API integration, and UI optimization.
- Strengthened skills in JavaScript, HTML, and CSS while collaborating in Agile teams.

Professional Skills

- Strong Communication and Teamwork
- Quick Learner and Hardworking

• Time Management

- Problem Solving
- · Adaptability and Continuous Learning

Project

Construction Equipment Rental System

- Tech Stack: React.js, Node.js, MySQL
- Developed a web platform for renting construction equipment. Integrated live equipment listing, booking management, and real-time updates to improve customer interaction by 60%.

Online Logistics Chatbot System

- Tech Stack: HTML, CSS, PHP, MySQL
- Description: Developed a chatbot platform to handle college inquiries like admissions, courses, and schedules, using PHP/MySQL for backend and HTML/CSS for frontend.

Online Food Ordering System

- Tech Stack: HTML, CSS
- Description: Created a food ordering website with menu browsing, order placement, and business information pages using HTML and CSS.

Zoo Management System

- Tech Stack: HTML, CSS, JavaScript, PHP, MySQL
- Description: Created a food ordering website with menu browsing, order placement, and business information pages using HTML and CSS.