

Tanvi Vavadiya

Software Developer

vavadiyatanvi6@gmail.com | www.linkedin.com/in/tanvi-vavadiya-97121a224 | [Tanvi-vavadiya-28 \(github.com\)](https://github.com/Tanvi-vavadiya-28)

OBJECTIVE

Enthusiastic Full Stack Web Developer with strong software fundamentals, driven to evolve. Actively seeking roles to contribute, refine skills, and innovate in Full Stack development.

SKILLS

- **Programming Language:** C/C++, Java, Python
- **Web Development:** HTML, CSS, JS, ReactJS, Nodejs, ExpressJS, PHP
- **Database Management System:** MySQL, MongoDB
- OS , DSA

EDUCATION

- 2021—2025 **Chandubhai S Patel Institute of Technology(CSPIT) CHARUSAT** Nadiad
CGPA: 9.45
- 2019—2021 **Higher Secondary Education, Mauni International School** Surat
86.78 Percentage | 89.04 Percentile
- 2018—2019 **Secondary Education, Mauni International School** Surat
85.57 Percentage | 98 Percentile

EXPERIENCED

- May 2023 **Internship at Weetech Solution Pvt Ltd** Surat

Collaborating on a MERN stack project focused on location sharing. Contributing to a React and JavaScript development team , collectively working towards efficient implementation and seamless functionality.

PROJECTS

- **Exam Web App (Dec 2023-April 2024)**

Developed a user-friendly Exam Web App with MERN stack and SQL, optimizing quiz organization and administration for students. Specialized in React for frontend, enhancing user experience and streamlining assessment.

- **Employee Carpooling Website (Jul 2023 - Nov 2023)**

I managed the development of an employee carpooling website for a specific organization, overseeing both frontend and backend development. I Employed ReactJS, Bootstrap, JavaScript, PHP, and MySQL for a comprehensive solution.

- **University Management System (Feb 2023-April-202)**

Developed a comprehensive University Management System utilizing HTML, CSS, JavaScript, PHP, XAMPP, and MySQL, thereby streamlining administrative processes, optimizing data management, and enhancing overall efficiency

- **EV Charging Station App (Oct 2022 - Mar 2023)**

During my first semester, I embarked on my Flutter journey by creating an app that featured a fundamental login page and basic card layouts for the home screen.

- **Spotify Clone (Nov 2022 - Dec 2022)**

I created a Spotify clone frontend solely for Bootstrap framework practice, utilizing HTML, CSS, and Bootstrap languages.

CERTIFICATIONS

- Problem Solving through programming in C
- Operating System Fundamentals
- Database Management System
- Codepie 2.0 , Codepie 3.0 CodeChef

NPTEL