

JAY VAJA

Fresher

Vadodara, Gujarat | +91722691 1948 | jayvaja53@gmail.com | jay2311v.github.io/Portfolio/ | linkedin.com/in/jay-vaja-2311v/

Summary

Motivated and detail-oriented web development fresher with a strong foundation in HTML, CSS, JavaScript, and PHP. Proven ability to create responsive and user-friendly websites. Experienced in using WordPress for development and design. Skilled in developing dynamic web applications and comfortable working with modern web development frameworks and tools. Strong problem-solving abilities and a passion for continuous learning and improvement in web technologies. Seeking a challenging role in a dynamic organization to contribute technical skills and grow as a professional web developer.

Education

Sardar Vallabhbhai Patel Institute of Technology Bachelor of Engineering Sardar Vallabhbhai Patel Institute of Technology ·Vasad, Gujarat·2025 ·7.87	- 2025-01
Government Polytechnic Diploma in Computer Engineering Government Polytechnic·Jamnagar, Gujarat·2022 ·8.49	- 2022-01

Skills

UI/UX Design	Internet: Wordpress
Programming: Front-End	Programming: Javascript
Programming: PHP	Internet: CSS
Internet: HTML	Database: SQL

Portfolio

Project Title: Landing Page This project is a high-converting landing page designed for a marketing campaign. The goal was to create an engaging and visually appealing landing page that drives user conversions and captures leads effectively. Technologies Used: HTML & CSS Link to Project: https://jay2311v.github.io/Responsive/
Project Title: News Website This project is a dynamic news website designed to provide users with the latest news articles across various categories. The goal was to create an intuitive and fast-loading platform where users can easily access news content. Technologies Used: HTML, CSS & JavaScript Link to Project: https://github.com/jay2311v/news
Project Title: Spotify Clone This project is a Spotify clone, a web application designed to mimic the core features of Spotify, including music streaming, playlists, and user accounts. The goal was to create a robust and scalable platform that provides an intuitive user experience for streaming music. Technologies Used: HTML, CSS & JavaScript Link to Project: https://github.com/jay2311v/spotify_clone

Languages

Gujarati

Hindi

English

Certifications

- Tinkercad: Simulation for IoT Applications
- Web Development - E-Cell IIT Bhubaneswar
- Building Landing Page - Geekster
- Building a Website using Wordpress - Coursera Project Network