

Ganesh Chavan

Panvel, Navi Mumbai – 410206.

Phone: 7038158491 | **E-mail:** ganeshchavan688002@gmail.com

LinkedIn: <https://www.linkedin.com/in/ganeshchavan8491/> | **GitHub:** <https://github.com/ganuchavan8491/>

Objectives

A motivated and enthusiastic Diploma holder in Computer Engineering seeking an entry-level opportunity in software development and IT support, where I can apply my programming skills, problem-solving ability, and technical knowledge to contribute to the organization's growth while continuously learning and improving.

Education

Diploma in Computer Engineering (2022-2024)

Rajaram Shinde Institute of Engineering & Technology, Chiplun

Relevant Coursework: Data Structures, Algorithms, Operating Systems, Computer Networks, DBMS, Web Development, OOPs

HSC-Science (2021-2022)

Babasaheb Desai College, Patan, Satara

SSC (2022-2024)

Guruwarya Lalasaheb Patankar Vidyalaya, Satara

Skills

Frontend: HTML5, CSS3, JavaScript, React.js, Bootstrap, Tailwind CSS

Backend: Python, Django, REST APIs, Java

Programming Languages: C++, Python, Java, JavaScript

Databases: SQL, MySQL

Version Control: Git, GitHub

Tools & Design: Figma, Canva, Postman, VS Code, Figma MS Office

Operating System: Windows

Projects

Azaadi - The Band Website

Live Link: www.azaaditheband.com

Tech Stack: WordPress, HTML, CSS, JavaScript, Bootstrap

Developed a complete WordPress-based website for the music band Azaadi with custom HTML/CSS/JS enhancements.

Created sections such as Band Profile, Events, Gallery, Music Showcase, Media Section, and Contact Page. Optimized images, improved loading speed, and ensured fully responsive design across all devices. Delivered smooth navigation, clean UI, and SEO-friendly structure to strengthen the band's online presence.

Sticky Notes App

GitHub Link: <https://ganuchavan8491.github.io/Sticky-Notes/>

Tech Stack: HTML, CSS, JavaScript

Developed a lightweight and user-friendly Sticky Notes web application that allows users to create, edit, and delete notes easily. Implemented a clean UI with smooth interactions for better user experience. Designed the application to manage multiple notes dynamically using JavaScript DOM manipulation. Focused on responsive layout and simple usability to make note-taking fast and efficient.

Personal Portfolio Website

Live Link: <https://ganeshchavan.vercel.app/>

Tech Stack: HTML5, CSS3, JavaScript, React.js, Tailwind CSS

Developed a modern and responsive personal portfolio website to showcase projects, technical skills, and professional details. Designed a clean UI with smooth navigation and well-structured sections such as About, Skills, Projects, and Contact. Implemented responsive layouts using Tailwind CSS to ensure compatibility across mobile, tablet, and desktop devices. Focused on performance optimization and professional design to create a strong personal branding presence online.

Languages

English | Hindi | Marathi