

Ganesh Chavan

📍 Panvel, Navi Mumbai | 📞 +91 7038158491 | ✉ ganeshchavan688002@gmail.com
🌐 : linkedin.com/in/ganeshchavan8491 | 🔗 : github.com/ganuchavan8491

Objective

Entry-level Full Stack / Front-End Developer with hands-on experience in building responsive websites, WordPress projects, and JavaScript-based web applications. Skilled in HTML, CSS, JavaScript, Python, Git, and MySQL. Passionate about UI design, performance optimization, and developing real-world applications.

Technical Skills

- Programming: Python, C, C++, Java, JavaScript
- Web: HTML5, CSS3, Bootstrap, WordPress
- Databases: MySQL, SQLite
- Tools: Git, GitHub, VS Code, Canva, MS Office, ChatGPT
- OS: Windows, Linux

Projects

• Azaadi – The Band Website

Built a complete WordPress website with custom HTML/CSS/JS enhancements. Developed sections such as Events, Gallery, Music Showcase, and Contact. Optimized performance and ensured responsive UI.

Tech: WordPress, HTML, CSS, JavaScript, Bootstrap | 🔗 : www.azaaditheband.com

• Sticky Notes Web App

Created a simple sticky notes web application with interactive UI for adding and managing notes. Implemented responsive layout and clean front-end design.

Tech: HTML, CSS, JavaScript | 🔗 : github.com/ganuchavan8491/Sticky-Notes

• Python Passkey Window App

Developed a Python-based GUI application for generating and managing secure passkeys/passwords. Focused on user-friendly interface and secure logic.

Tech: Python | 🔗 : github.com/ganuchavan8491

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 (2019 – 2020) | Guruwarya Lalasaheb Patankar Vidyalaya, Satara

Achievements / Certifications

- Built multiple real-world projects and deployed live websites using GitHub Pages and WordPress.
- Strong interest in Full Stack Development and continuous self-learning through projects.