

Pranav Hendre

pranavhendre07@gmail.com
9823898040
Pune, Maharashtra

Summary

Computer Engineering student with moderate expertise in frontend development (HTML, CSS, JavaScript) and hands-on experience building responsive web projects. Currently learning React and backend technologies like Node.js to become a full-stack developer. Skilled in integrating APIs, building interactive dashboards, and working with IoT hardware like Arduino. Strong interest in algorithms and task optimization with a problem-solving mindset.

Skills

Java programming, Web Development, API Management, JavaScript, C++, Python, HTML5, CSS, Git, GitHub, Render

Education

B.Tech Computer Engineering

Bharati Vidyapeeth College of Engineering • Pune, Maharashtra

07/2026

B.Tech in Computer Engineering

8.706 CGPA

3rd Year, 6th Semester

Actively exploring core and technical areas of the stream, including **Analysis of Algorithms, Microprocessors & Microcontrollers, IoT, Big Data, GPU & Mobile Architecture**. Building a strong foundation through hands-on projects.

Projects

[Weather Monitoring System](#) - A full-stack IoT dashboard displaying real-time temperature, humidity, and heat index using data from Arduino Uno and DHT11 sensor. Includes a DC motor, with Node.js backend, Chart.js visualization

[Chat Bot\(Velocity AI\)](#) - A Gemini Flash 2.0 API-based chatbot capable of both text and image analysis. Features a minimalistic UI.

[Currency Converter](#) - Fetches real-time currency rates via the Exchangerate API (500 requests/day limit) with live country flag updates. Built with HTML, CSS, and JavaScript for an interactive user experience.

[Exam Registration](#) - A static frontend project designed with HTML and CSS, simulating an exam form interface.

Certificates

Introduction to Generative AI for Software Development, Software Engineering(NPTEL IIT Kharagpur), Fundamental of Object Oriented Programming(NPTEL IITRoorkee)

Contact

[Git Hub](#) [Email](#) [LinkedIn](#)

Languages

English, Marathi (Marāṭhī), Hindi