

Raj Patil

Aspiring full-stack web developer with a strong foundation in programming and a passion for building responsive, user-friendly websites. Skilled in HTML, CSS, JavaScript, Java, Python, and SQL.

Eden Garden poyanje,
Panvel, Raigad,
Maharashtra
410221.

+91 7821804924

rajpatil08080@gmail.com

EXPERIENCE

Prodigy InfoTech, Remote(Work From Home) — Web Development Intern.

April 2025 - May 2025

Completed a 1-month Web Development internship at Prodigy Infotech in May 2025, where I built responsive and interactive web applications using HTML, CSS, and JavaScript. Gained hands-on experience in creating user-friendly interfaces and deploying projects on GitHub Pages.

EDUCATION

Chhatrapati Shivaji Maharaj University, Panvel — BCA (Bachelor Of Computer Application).

August 2023 - JUNE 2026

Currently pursuing a **Bachelor of Computer Applications (BCA)** at Chhatrapati Shivaji Maharaj University, where I'm developing strong skills in programming languages like Java, Python, C++, and web technologies. The course emphasizes both theoretical concepts and practical applications in software development, databases, and system design.

Vidhya Vikasini jr college, Fatherwadi(Vasai) — XII (Higher Secondary Education).

March 2022

Completed 12th grade in the Science stream with a focus on Computer Science, building a foundational understanding of programming, mathematics, and logical reasoning.

The Ambassador High School, Waliv(Vasai) — X (Secondary Education)

March 2020

Completed Secondary Education (10th Grade) from **The Ambassador High School** with a strong foundation in mathematics, science, and computer studies located in Waliv Vasai.

CERTIFICATE

Web Development : Web Development Internship at Prodigy Infotech (May 2025) – Gained hands-on experience in building responsive websites using HTML, CSS, and JavaScript.

Full Stack Web Development : Completed Full Stack Web Development from S-tek it Education

Mainstream Challenges In Pedagogy Of Communication Skills
-Chhatrapati Shivaji Maharaj University, May 2024

LANGUAGES

- DIALECT
 - MARATHI
 - ENGLISH
 - HINDI

Skills

- Communication Skills
- Team Work
- Time Management
- Problem Solving
- Logical Thinking

PROJECTS

Stopwatch — [Stopwatch web app](#)

Created a fully functional Stopwatch web app using HTML, CSS, and JavaScript as part of my internship at Prodigy Infotech. The app includes:

- Start, pause, and reset controls with accurate time tracking
- A responsive and minimalist user interface
- Real-time display updates using JavaScript event handling and timing functions

This project enhanced my JavaScript logic-building skills and improved my understanding of DOM manipulation and UI responsiveness.

Responsive Landing page — [RP IMAGE GALLERY - Free Photos](#)

Designed and developed a visually appealing landing page titled *RP Image Gallery* as part of my internship at Prodigy Infotech. Built using HTML, CSS, and JavaScript, this project features:

- A responsive layout showcasing a curated image gallery
- Smooth navigation and clean visual hierarchy
- Interactive hover effects and modern UI design principles

This project strengthened my frontend development skills and emphasized the importance of layout structuring, responsive design, and user experience.

Tic Tac Toe Game — [Tic Tac Toe](#)

Developed a fully functional, interactive Tic-Tac-Toe game during my internship at Prodigy Infotech. Designed with a clean HTML, CSS, and JavaScript front end, the game features:

- A responsive, user-friendly interface for 2-player desktop or mobile play
- Real-time win/tie detection logic with visual highlights for game outcomes
- Reset functionality to restart games without reloading the page

This project reinforced my understanding of DOM manipulation, event handling, and core logic implementation in JavaScript while practicing best coding practices.

COMPUTER LANGUAGES

- HTML
- CSS
- JavaScript
- PYTHON
- C++
- C
- JAVA(BASIC)
- Reactjs
- NodeJs

EXTRA CURRICULAR ACTIVITIES

-Participated in tech fests and development Workshops.

- Actively contribute to GitHub projects and open source.

