

# Gauri Pakhare

Malkapur,443101 | 8329772607 | [gauripakhare2005@gmail.com](mailto:gauripakhare2005@gmail.com) | [Linkedin](#) | [GitHub](#)

## About me

Computer Science and Engineering student passionate about web development. Strong foundation in HTML, CSS, and JavaScript, with hands-on experience in frontend development and ongoing learning in React, Node.js, Express, and MongoDB through project-based work. Created projects including a portfolio website, a Homely Hub property booking platform, an AI-powered form filling app, a Zomato landing page clone, and simple web games. Seeking an internship to gain real-world experience and contribute to impactful projects.

## Skills

### •Technical Skills:

Strong: HTML, CSS, JavaScript  
Familiar / Learning: React.js, Node.js, Express.js, MongoDB  
Tools: Git, GitHub

### •Soft Skills:

Teamwork and collaboration, Communication, Time Management, Leadership, Quick Learner

## Education

SSGMCE,Shegaon   Bachelor of engineering, computer science and engineering	(CGPA: 9.3)	2027
D.E.S Junior College, Datala   Higher Secondary Certificate (HSC)		2023
D.E.S Highschool, Datala   Secondary School Certificate (SSC)		2021

## Projects

### Portfolio Website | [Live Demo](#) | [GitHub](#)

- Tech: HTML, CSS, JavaScript
- Created a personal portfolio showcasing projects and skills.
- Integrated responsive sections using CSS Grid & Flexbox.

### Homely Hub – Property Booking Web App | [Live Demo](#) | [GitHub](#)

- Tech: HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB
- Developed a MERN-based web application for property search and booking.
- Built a responsive React frontend with reusable components.
- Implemented a learning-based Node.js/Express backend using RESTful APIs and MongoDB.

### AI-Powered SmartFormFiller | [Live Demo](#) | [GitHub](#)

- Tech: React, Next.js, APIs
- Built an AI-assisted form-filling application using OCR and structured data extraction.
- Implemented authentication, multilingual UI, voice-based input, and secure document storage.
- Designed an end-to-end flow from document upload to PDF export.

## Mini Projects:

### •Zomato Landing Page Clone | [Live Demo](#) | [GitHub](#)

### •Stone Paper Scissors Game | [Live Demo](#) | [GitHub](#)

### •Tic Tac Toe Game | [Live Demo](#) | [GitHub](#)

- Tech: HTML, CSS, JavaScript

- Built interactive UI-based projects to strengthen JavaScript logic and event handling.

## Experience

### WebStack Academy (WSA) | Full Stack Web Development Intern

Sep 2025 - Nov 2025

- Learned and practiced HTML, CSS, JavaScript, and React through guided internship tasks.
- Assisted in building a MERN-based project under mentorship.
- Gained exposure to API integration and basic backend logic.

## Certifications

---

- **Introduction to Web Development with HTML,CSS and Javascript!**:Provider: IBM (Coursera); Completion Date: July 1, 2024
- **Learn and Master C programming for Absolute Beginners!**:Provider: INFOSYS; Completion Date: December 24, 2023

## Extracurricular Activity

---

- **Class Representative** — Academic coordination and student-faculty communication
- **CSESA Management Team Member**— Event planning and coordination
- **Pursuit – National Level Technical Symposium**— Creativity Team Member
- **University-Level Basketball Player** — SGBAU