

PRATIK PATHARE

Full-Stack Web Developer

📞 8446163524 @ pratikbalasahebpathare@gmail.com 🔗 www.linkedin.com/in/pratik-pathare-657957366
📍 Ahilyanagar, Maharashtra

SUMMARY

Enthusiastic and detail-oriented Full-Stack Web Developer skilled in Node.js, JavaScript, and MySQL, with a solid foundation in both front-end and back-end technologies. Passionate about creating user-friendly, responsive web applications and continuously learning new tools and frameworks. Currently developing a project titled 'Find Room in City', focused on simplifying room searching for users.

EDUCATION

Pursuing Bachelor of Computer Application (B.C.A)science

Ahmednagar college, Ahilyanagar

📅 08/2023 - 07/2026 📍 Ahilyanagar

Full Satck Devloper

AZZ IT HUB PVT LTD

📅 04/2025 - 10/2025 📍 Ahilyanagar

KEY ACHIEVEMENTS

Achievements and Contributions

- Strong understanding of full-stack web development concepts
- Good problem-solving and debugging skills
- Self-motivated learner with hands-on project experience
- Ability to work independently and manage time effectively

SKILLS

Bootstrap	Currсор	CSS	GitHub	HTML	JavaScript
jQuery	Node JS	Visual Studio Code	Core Java	Gmail	
Postman					

CONTACT

LinkedIn

linkedin.com/in/pratik-pathare-657957366

Contact

+91 8446163524

LANGUAGES

Marathi	Native
Hindi	Native
English	Proficient

PROJECTS

Find Room in City (Ongoing)

📅 11/2025 - 12/2025

Short summary of your work

- A web-based platform designed to help users find and list available rooms in their city.
- Features include user registration and login, search and filter by location, and dashboards for owners and seekers.
- Stack includes HTML, CSS, Bootstrap, JavaScript, jQuery, Node.js, and MySQL.

Clinic Manegement System

📅 08/2025 - 08/2024

Development of diverse business websites

- Developed a Clinic Management System to streamline patient registration, appointment scheduling, doctor management, and billing operations.
- Built using HTML, CSS, Bootstrap, JavaScript, Node.js, and MySQL for a responsive and user-friendly interface.
- Implemented secure login and role-based access for Admin, Doctor, and Receptionist modules.
- Designed RESTful APIs in Node.js to manage patient records, appointments, prescriptions, and reports.