

VAISHNAVI PATEKAR

Software Developer

Phone: 7058559502 | Email: patekarvaishnavi14@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Profile Summary

Computer Engineering graduate with strong skills in **Java**, **Data Structures & Algorithms (DSA)**, and **Full Stack Development (MERN)**. Skilled in designing scalable, user-centric software solutions with seamless frontend–backend integration. Experienced in building AI-driven and IoT-enabled applications addressing real-world challenges. Passionate about problem solving, system design, and innovation, with ability to learn quickly and deliver impactful projects.

Education

Bachelor of Engineering (B.E.) in Computer Engineering

2022 – 2026

Trinity College of Engineering and Research, Pune

CGPA: 8.28

Senior School Certificate Examination (Class XII – CBSE)

2021 – 2022

Rotary English Medium School and Junior College, Khed

Percentage: 79%

Secondary School Certificate Examination (Class X)

2019 – 2020

St. Xavier's School, Mahad

Percentage: 93%

Skills

- **Technical skills** : Java, HTML, CSS, JavaScript, React.js, Node.js, Express.js, Bootstrap, Tailwind CSS
- **Databases & Tools** : MongoDB, Linux, Git, GitHub, VS Code, Postman
- **Soft Skills** : Communication, Teamwork, Problem-solving, Adaptability

Projects

1. Banquet Hall Booking Website

[LINK](#)

- Engineered a full-stack **MERN platform** with **real-time slot management** and conflict resolution to prevent double-bookings.
- Streamlined booking flow by integrating RESTful APIs with an intuitive React.js frontend, reducing manual steps for users.

2. Coffee Cafe Website

[LINK](#)

- Developed a fully responsive and animated Coffee Cafe landing page using **React**, **Tailwind CSS**, and **AOS**.
- Designed and implemented modern UI components with scroll-based animations, ensuring seamless cross-device compatibility.

3. AI Driven Smart Blind Stick

[LINK](#)

- Built an assistive device using **Raspberry Pi** and **ESP32-CAM** for object recognition, voice alerts, and GPS-based SOS.
- Integrated **water**, **motion detection** with **90%+ obstacle recognition accuracy**, enhancing mobility for visually impaired users.

4. Memory Flipping Tiles Game

[LINK](#)

- Built an interactive game using **Core Java** and **Java Swing**, applying **OOP** principles and **data structures like ArrayList**.
- Implemented event-driven logic for game features such as **timer**, **move tracking**, **difficulty levels**, and **responsive UI**.

Internship

Intern – Edunet Foundation(SAP)

January 2025 – April 2025

- Delivered **3+ IoT and AI projects** including sign language recognition and smart brightness control.
- Strengthened AI, ML and Data Science skills through hands-on problem-solving in real-world contexts.
- Collaborated in a team to enhance communication and project execution efficiency.

Certifications

- **Java Course** – Scaler Academy
- **Yuva AI for All** – FutureSkills Prime (NASSCOM & IndiaAI)
- **Augmented & Virtual Reality Bootcamp** – CDAC

Achievements

- **Design Patent Granted** – Smart Navigation Stick for Visually Impaired Individuals.
- **Finalist, Code Unnati Innovation Marathon 3.0** – Selected among 160 projects and presented at GTU, Ahmedabad.
- **Winner, ISTE Prototype Making Competition** – Built innovative IoT-based assistive solution.