# VAISHNAVI PATEKAR



📞 7058559502 | 🔯 patekarvaishnavi14@gmail.com | LinkedIn | GitHub

#### **Profile Summary**

Self-Motivated Computer Engineering student with experience in Java and Web development. Proven ability to work on innovative tech projects, including IoT and AI-integrated platforms. Passionate about using technology to solve real-world problems and enhance user experience through scalable and intelligent applications.

#### **Education**

### **B.E. in Computer Engineering**

November 2022 - June 2026

Trinity College of Engineering and Research, Pune | CGPA: 8.01

Senior School Certificate Examination (CBSE - Science Stream)

June 2021 - March 2022

Rotary English Medium School and Junior College, Khed | Score: 79%

## Secondary School Certificate Examination (SSC)

June 2019 - March 2020

St. Xavier's School, Mahad | Score: 93%

#### **Skills**

-Technical Skills: Java, HTML, CSS, JavaScript, MERN Stack

- -Tools and IDEs: VS Code, GitHub, MongoDB, Postman, Arduino IDE, Raspbian OS.
- -Soft Skills: Teamwork, Problem-solving, Adaptability.

#### **Projects**

## 1. Campus Auto Connect

**LINK** 

- Built a web app for students to book auto rickshaws to/from campus using HTML, CSS, JavaScript, Express.js, and MongoDB.
- Implemented real-time scheduling and student login validation with secure database handling.

#### 2. Banquet Hall Booking Website

LINK

- Developed a responsive website for banquet hall slot booking using HTML, CSS & JavaScript.
- Enabled users to check availability, book slots, and receive booking confirmations.

### 3. Memory Flipping Tiles Game

**LINK** 

- A Java Swing-based game to match tile pairs with move counter, timer, difficulty levels, and dark mode support.
- Features an interactive GUI using OOP, ArrayList, and javax.swing.Timer for real-time gameplay.

### 4. Al Driven Smart Blind Stick

- Created an assistive device using Raspberry Pi and ESP32-CAM for object recognition, voice alerts, and GPS-based SOS.
- Included features like water detection and achieved 90%+ accuracy in obstacle recognition.

## Internship

# Intern - Edunet Foundation(SAP)

January 2025 - April 2025

- Completed training in AI, ML, IoT, and Data Science with hands-on projects.
- Worked on an IoT-based assistive device and 3+ mini projects like sign language recognition and smart brightness control.
- Gained practical exposure to real-world applications and enhanced technical and communication skills.

## Certifications

- Java Course Scaler Academy
- IBM Cyber Security Certificate IBM Skills Build
- Augmented & Virtual Reality Bootcamp Certificate Organized by CDAC
- Accenture Data Analytics and Visualization Job Simulation Forage

## **Achievements**

- Finalist, Code Unnati Innovation Marathon 3.0 Selected among 160 projects and presented at GTU, Ahmedabad.
- Winner, ISTE Prototype Making Competition
- Research Paper Published Enhancing Healthcare with Predictive Analytics Using Machine Learning Model. (IJIRT 2024)