Vaishnavi Ambhore

 $\mbox{vaishnaviambhore} 849 @ \mbox{gmail.com} \qquad +91 \mbox{-}9175768785$

— https://www.linkedin.com/in/vaishnavi-ambhore-157131335/

Summary

Enthusiastic and detail-oriented Computer Engineering student with strong expertise in Core Java and Full Stack Web Development (MERN stack). Skilled in building scalable web applications with modern JavaScript frameworks, RESTful APIs, and robust backend logic. Proficient in object-oriented programming, database design, and responsive UI/UX development. Passionate about solving real-world problems through clean, efficient code and continuously learning new technologies. Proven ability to work on end-to-end development in both individual and collaborative environments.

Technical Skills

Languages: Java, JavaScript, HTML, CSS, Tailwind CSS Frameworks / Libraries: React.js, Node.js, Express.js

Databases: MongoDB

Tools / Technologies: Git, GitHub, REST API, Postman, Zustand **Technical Concepts:** Data Structures and Algorithms, OOP

Projects

JobPortal - CareerConnect Platform

In Progress

React.js, Node.js, MongoDB, Express.js, Tailwind CSS, Multer

- Developing a career platform with dual login for students and admins to streamline job opportunities and applications.
- Admins can create companies and post job listings with detailed criteria; students can browse, filter, and apply
 with resume uploads.
- Integrated GitHub/YouTube resource sharing, alumni-driven recommendations, and email-based mentorship to support career growth.
- Resume management powered by Multer and MongoDB; job filtering enabled via dynamic query logic for precise matching.

WebEscape – Puzzle-Based Game

In Progress

 $React.js,\ MongoDb,\ Node.js, Express.js,\ Zustand,\ JavaScript$

- ullet Developing a virtual escape room game with level-based puzzles, timer-bound challenges, and an engaging UI.
- Focused on interactivity and logic-based progression for user engagement.

EcoSystem – Sustainable Retail Intelligence System

React.js, Node.js, MongoDB, Express.js, JWT, Tailwind CSS

In Progress

- Building a platform that empowers retailers to manage products while tracking environmental impact via a real-time eco-score.
- Implements intelligent product suggestions based on sustainability scores, user preferences, and purchase behavior.
- Features secure retailer authentication, dynamic product listings, inventory management, and image uploads.
- Focused on promoting eco-conscious shopping through data-driven insights and green metrics.

Certifications

Data Structures and Algorithms (Java) - Apna College
Full-Stack Web Development- Apna College
Java Language Certification – Infosys Springboard
25 Jan 2024
24 April 2025
26 Jun 2025

Education

 ${\bf Computer \ Engineering}, {\it TSSM's \ PVPIT}, {\it Pune}$

Current CGPA: 8.53 / 10