

ATHARVA JADHAV

7387241068

atharvai2005@gmail.com

Linkedin

Github

Portfolio

SUMMARY

I'm a third-year(Semester 6) Computer Engineering student at TSEC, Mumbai. I have explored full-stack web development and built projects using Next.js, React, Node.js, Express, and MongoDB. I have also been working on my problem solving(DSA) skills. I value clean coding practices, collaborative teamwork, and learning new tools through real-world projects.I'm actively seeking internship opportunities where I can learn, contribute, and grow as a developer.

EDUCATION

Thadomal Shahani Engineering College
B.E - Computer Engineering - CGPA - 9.53

2023 – 2027

Mumbai, Maharashtra

PROJECTS

VectorAI — AI Career Coach — [Github](#) — Hosted: [Link](#) Dec 2025

- Built a full-stack AI career helper using Next.js and Google Gemini that writes professional resumes, creates practice interview quizzes, and generates cover letters.
- Set up a database using PostgreSQL and Prisma, and used Inngest to automatically update industry trends and insights every week.
- Added authenticated user login with Clerk and a payment system using Cashfree, designing a clean and mobile-friendly look with Tailwind CSS.

SIH 2025 — Automated Attendance System for Rural Schools — [Github](#) Sept 2025

- Our team built an AI-powered attendance system for rural schools using facial recognition to mark attendance from a single group photo.
- I contributed in developing a web-based platform with role-based access for teachers, principals, and district officers, along with real-time dashboards.
- Implemented backend using Python (Flask), OpenCV, Dlib, PostgreSQL, JWT authentication, and integrated SMS alerts using Twilio.

EduWorld — All-in-One Digital Campus Platform — [Github](#) Apr 2025

- Designed and implemented a web application to centralize campus life.
- A student portal for railway concession requests, notes browsing by year/subject/branch, and canteen orders with autogenerated order IDs.
- A teacher portal for secure PDF uploads, class-specific event management via a shared e-calendar, and an integrated in-browser code editor.

MockUp 2.0 Hackathon: Razer Landing Page Redesign — [Github](#) — Hosted: [Link](#) Mar 2025

- Reimagined landing page for Razer—designed as part of the MockUp 2.0 project—to showcase a modern user interface and deep connection with the gaming community.

Wanderlust — [Github](#) — Hosted: [Link](#) Jan 2025

- Wanderlust is a travel property booking website, designed to offer a unified platform for users to create, view, update, and delete property listings (villas, houses, etc.). The project features an intuitive interface, interactive maps, and a functional review system.

TECHNICAL SKILLS

Languages: C, Java, Python

Frontend: HTML5, CSS3, JavaScript, React.js, Next.js, Tailwind CSS, Bootstrap, GSAP

Backend: Node.js, Express.js

Databases: PostgreSQL, MongoDB, MySQL, Prisma

Tools: Git, GitHub