$\underset{\overset{7387241068}{\text{ATHARVA}}}{\text{ATHARVA}} \underset{\text{atharvai}}{\text{2005@gmail.com}} \underset{\text{$\overline{\textbf{m}}$ Linkedin}}{\text{$\underline{\textbf{Cithub}}}}$

SUMMARY

I'm a second-year Computer Engineering student at TSEC, Mumbai (Class of '27). I've explored MERN-stack web development and built a few full-stack/frontend projects with React, Node.js, Express, and MongoDB. Lately, I've been sharpening my data structures algorithms skills. Committed to clean coding standards and collaborative teamwork and picking up new tools along the way—always up for a hands-on challenge and keen to learn whatever comes next!

EDUCATION

Thadomal Shahani Engineering College

2023 - 2027

B.E - Computer Engineering - CGPA - 9.58

Mumbai, Maharashtra

PROJECTS

<u>Wanderlust</u> — <u>Github</u> — Hosted: <u>Link</u>

Jan 2025

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

EasyStock — Github — Hosted: Link

Dec 2024

• Developed a full-stack stock trading platform using the MERN stack that enables users to execute buy/sell transactions with full CRUD operations, featuring interactive charts and smooth animations for an enhanced user experience.

EduWorld — All-in-One Digital Campus Platform — Github

Apr 2025

• Designed and implemented a MERN-stack application to streamline campus life, featuring: • 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.

MockUpp 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.

TECHNICAL SKILLS

Languages: Python, C, Java

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

Backend Technologies: Node.js, Express.js, MongoDB, MySQL

Other Technologies: Git, GitHub