Saurabh Mungle

Software Developer

+91-7219465184 ♦ saurabhmungle9@gmail.com ♦ Latur, India ♦ LinkedIn

SUMMARY

Computer Science Engineering student at VIT, Bhopal, with two years of experience in full-stack and Java development. Proficient in HTML, CSS, JavaScript (React), Node.js, Express.js, and MongoDB. Skilled in designing RESTful APIs, integrating systems, and creating Java-based applications. Passionate about delivering efficient and scalable solutions.

EXPERIENCE

Frontend Engineer

Aug '23 — Nov '23

Ethnus

Remote

During my MERN Stack internship, I successfully designed and developed a dynamic E-commerce platform tailored for purchasing electronic appliances, enhancing user experience and streamlining the purchasing process.

EDUCATION

B. Tech in Computer Science Engineering, Vellore Institute of Technology, Bhopal (CGPA: 7.60)	Aug '21 — Present
Senior Secondary Education in PCM, Saint John's Sr. Secondary School, Kota (80.8%)	Jun '19 — Jul '21
Secondary Education in, Podar International School, Latur (86.6%)	Jun '10 — Jul '19

CERTIFICATIONS

AWS Certified Cloud Practitioner
Amazon
Feb '24

Ethnus MERN Full stack Development

Ethnus

Ethnus

Nov '23

PROJECTS

RURALWELL Link

Aug '23 — Mar '24

- Online Healthcare Management Website
- Developed a comprehensive online platform to increase awareness of health issues and provide affordable solutions.
- Appointment booking, online video conferencing, and Mental health Chatbot
- Tech Stack: HTML, CSS 5, SCSS, JavaScript, Php, MySQL.
 Role: Backend developer Designed and implemented MySQL database schema to ensure efficient data storage and
- retrieval. It has integrated various functionalities with the front end to ensure smooth user interactions.

SUMMIFY Link

Nov '24 — Nov '24

- Article Summarizer
- An AI-powered web application that summarizes lengthy articles into concise and meaningful text.
- Tech Stack: ReactJS (via Vite), Tailwind CSS, Rapid API.
- Role: Led the development and architecture of the AI-powered article summarizer web application, overseeing the implementation of key features, optimizing the user experience, and ensuring smooth functionality through seamless API integrations and efficient state management.

ALDEATE Link Nov '24 — Nov '24

- AI Chatbot Application
- Designed and implemented a RESTful API to interact with OpenAI's GPT-3 (text-davinci-003) model, allowing real-time conversation generation.
- Tech Stack: Node.js, Express.js, OpenAI API, CORS, .env, JavaScript
- Role: As Lead Developer I was responsible for the overall architecture, design, and implementation of the application, including backend development, API integration, and ensuring smooth operation for real-time user interactions.

SKILLS

Programming Languages: Java, HTML, CSS, JavaScript

Frameworks & Libraries: React.js, Node.js

Databases: MongoDB, SQL

Relevant Coursework: Database Management System, Object Oriented Programming, Computer Networks

Version Control: Git, GitHub