Shantanu Sutar

Pune, India | <u>shantanusutar17@gmail.com</u> | 9881703822 | <u>Portfolio</u> <u>github.com/ShantanuSutar| linkedin.com/in/shantanu</u>

Education

PCCOE, Pune Dec 2021 - Jun 2025

B.Tech. in Information Technology Engineering

CGPA:7.78/10

Relevant Coursework: Object Oriented Programming, Databases, Discrete Mathematics, Data Structures and Algorithms, Operating Systems, Computer Networks, Artificial Intelligence, Machine Learning

Work Experience

Open Source Contribution

Apisix Website, Apache

- · Enhanced the website UI, optimizing user experience and performance
- Improved UI, reduced page load times, and collaborated with the community.
- I had used the concept of css specificity to alter the behavior of the dropdown menu.
- · Project Tech Stack for UI: Typescript, Reactjs, Css

Projects

Ai Mock Interviewer: Ranga

Live | Github

- Developed an Al-driven mock interview platform designed to enhance interview preparation.
- Ranga provides personalized feedback, a diverse question bank tailored to multiple industries and roles, secure authentication with Clerk, and efficient payment processing for premium features through Stripe.
- The project leverages Next.js, Tailwind CSS, DrizzleORM, SQL database (Neon DB), and the Gemini API.

Unsaid: Stories and More

- A full-stack blog application designed for creating, editing, and interacting with various types of blogs.
- Key features include light/dark mode, JWT authentication, rich-text blog writing, image uploads via Cloudinary, and the ability to comment on and delete blogs.
- The app uses React for the front end, Node.js and Express for the back end, MySQL for the database, and Sass for styling.

Cryptocurrency Tracker

Live | Github

- Developed a comprehensive platform for navigating and analyzing the cryptocurrency market.
- Features include real-time data updates, in-depth coin analysis, interactive charts, market trends, a user-friendly interface, and news aggregation.
- The project is built using TypeScript, React.js, Tailwind CSS, and the Chart.js library.

Comfy Sloth: Furniture store

Live | Github

- Developed a scalable ecommerce solution focused on delivering a seamless shopping experience.
- · Offers extensive filtering options, detailed product information, and a diverse product range.
- The app is built with React.js, Styled components, React Context, Stripe, Auth0

Skills

Languages: JavaScript, TypeScript, SQL

Technologies & Tools: NextJS, ReactJS, Redux, NodeJS, Express, Mongodb, Tailwind, Sass