Harsh Rawate

Harshrawate

Objective _____

Highly driven and detail-oriented third-year Computer Engineering student at Savitribai Phule Pune University with a strong command of full-stack development using the MERN stack (MongoDB, Express.js, React.js, Node.js). Proficient in designing and implementing scalable, responsive web applications and passionate about building innovative digital solutions. Seeking an internship opportunity to apply my technical expertise, enhance problem-solving abilities, and contribute to impactful projects in a dynamic development environment.

Education

ΒE Savitribai Phule Pune University, BE Computer Science Nov 2022 - June 2026

- Current SGPA: 8.39/10
- **Coursework:** foundational computer science concepts, hardware design, software development, and engineering principles

Technologies _____

Languages: C++, C,Python, SQL, JavaScript

Frontend Development: React.js, Bootstrap, Material-UI, HTML5, CSS3, TailwindCSS

Backend Development: Node.js, Express.js

Full-Stack Development: Proficient in the MERN Stack (MongoDB, Express.js, React.js, Node.js)

Databases: MongoDB, MySQL

Version Control & Tools: Git, GitHub, VS Code, Hoppscotch

Other Skills RESTful APIs, Responsive Web Design, Problem Solving, Team Collaboration

Projects _____

Portfolio Website Link 🗹

- Developed a fully responsive and dynamic portfolio website to showcase projects, skills, and contact information. The website features a modern, clean design powered by React.js and styled with TailwindCSS.
- The backend is built with Node.js and MongoDB to manage dynamic data efficiently. For seamless form submissions, integrated **Getform.io**, enabling users to send messages directly through the contact form.

Vacation rental and travel experience platform

Link 🗹

- Designed and developed a full-stack web platform similar to **Airbnb** for booking vacation rentals and travel experiences. The platform provides users with an intuitive interface to browse, book, and explore unique accommodations and activities.
- Built with **React. is** for the frontend, **Node. is**, and **Express. is** for the backend, and MongoDB for the database. Integrated Cloudinary for secure and efficient image storage. The platform also includes a user-friendly sign-up page to manage user accounts and bookings seamlessly.

Stockbroker platform Link

Link

Developed a full-stack stockbroker platform inspired by **Zerodha**, featuring a user-friendly **landing page** and an interactive **dashboard**. The platform allows users to view real-time stock data displayed using dynamic charts and manage their portfolio seamlessly.

 Transactions, including stock purchases, are stored and updated in MongoDB for persistence. Leveraged React.js for the frontend and integrated Express.js and Node.js on the backend for a robust and scalable architecture. Incorporated Jest for testing to ensure application reliability and performance.

Certifications _____

- The Complete 2023 Web Development Bootcamp by Angela Yu Udemy Comprehensive training in web development, covering HTML, CSS, JavaScript, Node.js, MongoDB, and React.
- **Web Development Course Delta 3.0** by Apna College
 In-depth learning of modern web technologies, including MERN stack, responsive design, and project-based development.

Achievements _

• **Secured Second Rank** in the **DPCOE Coders Club Hackathon** at Dpcoe pune, demonstrating innovative problem-solving and teamwork skills.

Extracurricular Activities

- Cyber Security Club Member: Participated in workshops to enhance skills in cybersecurity.
- Hackathon Achievements: Secured second rank in the DPCOE Coders Club Hackathon.
- **Sports Achievement**: Secured third rank with the team in a college-organized basketball match.