Sanket More

Objective

An ambitious Full-Stack Developer with hands-on experience in front- and back-end technologies, including React.js, Node.js, Express.js and MongoDB. Passionate about building efficient, scalable web applications and eager to contribute to real-world projects while enhancing my development skills.

Skills

- Languages: JavaScript (ES6+), TypeScript, C++, Java, SQL, Python
- o Frameworks: React.js, Next.js, Node.js, Express.js, Tailwind CSS
- o Databases: MongoDB, Mongoose, MySQL
- o Tools: Git, GitHub, Postman, VS Code, Netlify, Vercel
- o Concepts: REST APIs, JWT Auth, Responsive Design, Debugging

Education

University of Mumbai

June 2023 - May 2026

BSC in Computer Science

- o GPA: 8.0/10.0
- o Relevant Coursework: Data Structures, Web Programming, DBMS

Experience

Frontend Developer Intern

Sept 2024 - Feb 2025

Ratnamace IT Solutions (Remote - Mumbai)

- Developed and maintained responsive web interfaces using React.js,HTML,CSS, and Javascript, resulting in 30% improvement in page load speed and 25% increase in user engagement.
- Contributed to the redesign and optimization of both the company website and a client project , improving the UI/UX and reducing the bounce rate by 20%.

Projects

NASA APOD React Dashboard - GitHub

- Developed a React.js dashboard that fetched and displayed daily images from NASA's APOD API, with support for viewing 100+ past entries based on user-selected dates.
- Activated modals and interactive UI, increasing user engagement by 35% based on session analytics.
- o Tools used: React.js, Tailwind CSS, NASA Open API, GitHub.

Pump Up Bro – GitHub

- Built a responsive fitness tracking app using React.js and Tailwind CSS, allowing users to create, manage, and monitor custom workout plans.
- Added features such as exercise log, rest timer that improve user interaction time by more than 40%.
- o Tools used:React.js,Tailwind CSS,GitHub.

Student-Management-System (Hackathon Project) - GitHub 🗹

- Student registration/login system with authentication.
- The backend was built using Node.js, Express, and MongoDB.
- o Added a dummy payment portal for fees payment.

Certifications

- $\circ\,$ Basics of Machine Learning Thakur college (2024)
- $\circ\,$ Hackathon certificate Thakur college (2024)