Harshal Mukte

LinkedIn | +91-9106575515 | harshalmukte@gmail.com | GitHub

Skills

Frontend Development: JavaScript, TypeScript, React.js, Next.js, HTML, CSS, SASS, Tailwind CSS, Bootstrap, Material-UI (MUI)

Backend Development: Node.js, Express.js, MongoDB

Development Tools: Redux, Redux Toolkit, React Query, Postman, Firebase, Git, REST APIs, MUI, Ant Design,

Strapi, Socket.io

Languages: English, Hindi, Gujarati, Marathi (Professional Proficiency)

Experience

Frontend Engineer

Vericap, Bengaluru, INDIA

Dec 2024 - Present

- Designed and deployed scalable fintech dashboards, improving user experience by optimizing data visualization workflows.
- Built reusable UI components and integrated RESTful APIs, ensuring seamless data synchronization and accuracy.

Software Engineer Intern

Jio, Remote

Sept 2024 - Nov 2024

 Enhanced the JioSphere mobile browser's user experience (UX/UI) and performance, leading to improved engagement metrics.

Full Stack Developer

Ignition Nest Labs, Vadodara, INDIA

Feb 2024 - Sept 2024

- Increased user engagement by 45% by adopting Next.js and React.js with interactive features and optimized UX/UI design.
- Achieved a 70% improvement in website loading speed and a 50% reduction in page size through advanced Webpack optimizations.

Software Engineer Intern

Orion Innovation, Mumbai, INDIA

Sept 2021 - Sept 2023

- Improved website performance by 30% using strategic code structure optimizations with WordPress and React.js.
- Collaborated with senior developers to implement scalable web solutions, enhancing responsiveness and navigation.

Education

Master of Computer Applications

Parul University

Vadodara, INDIA (07/2023 - Present)

• Focused on web development practices, performance optimization, and user-centric design for digital experiences.

Projects

AXAMINE.AI: Developed an AI-integrated diagnostic system using Next.js, improving healthcare precision.

CANCER-CURE: Built a platform offering personalized cancer solutions and expert guidance using Next.js.

MEMORY-GAME: Created an immersive memory game for a college festival, attracting 150+ participants; game mechanics were tailored to enhance cognitive skills, fostering a competitive atmosphere that encouraged repeat participation throughout the event.

PERSONAL-WEBSITE: Created a responsive portfolio using Next.js.

THE-GALLERY: Developed a Chrome extension for downloading high-quality images freely.

KEEP-NOTE: Built a note-keeping web app using React.js and Firebase.

Achievements

• Silver Award: Won 2nd prize in FootPrints WebTech competition (national-level), building a fully functional React.js e-commerce platform in 36 hours, showcasing proficiency in frontend development and rapid prototyping.