ABHISHEK YADAV

abhiy145@gmail.com | +91-9594385172 | LinkedIn | Portfolio

Summary

Experienced Full Stack Developer with over 4.9 years of hands-on experience in building robust web applications using the MERN stack & Next.js. Proficient in HTML5, CSS3, JavaScript, TypeScript, and a range of modern technologies. Skilled in collaborating with cross-functional teams, leading projects, and mentoring junior developers. Dedicated to staying updated with the latest industry trends and best practices.

Skills

HTML5 | CSS3 | JavaScript | TypeScript | React.js | Node.js | Next.js | Redux | MongoDB | Docker | AWS | Jest | Git |

Work Experience

EY | Senior Consultant

Dec'23- Present

- Spearheaded the development of Banking Domain web applications using **React.js and Redux**, ensuring efficient state management and adhering to **Micro UI** architecture principles.,
- Collaborated closely with stakeholders to understand project requirements and implemented **responsive layouts** for enhanced user experience across devices.,
- Developed and documented **reusable UI** components in **Storybook**, streamlining the development process and ensuring **consistent design** across the application.,
- Conducted regular code reviews, incorporating unit testing with Jest and writing test cases using React Testing
 Library to maintain high code quality and identify optimization opportunities.,
- **Published a package** using JFrog and written **smoke tests** for Playwright to ensure the basic functionality of web applications.,
- Presented technical solutions in client meetings and effectively addressed client concerns.

Here Technologies | Software Engineer II

Feb'23- Dec'23

- Developed and Enhanced map-based web applications using **React.js** and **Redux**, resulting in a **40%** increase in customer engagement through **UI** redesigns.
- Conducted comprehensive end-to-end testing and implemented CI/CD pipelines for seamless deployment.
- Collaborated with UX/UI designers to implement visually appealing and intuitive interfaces, utilizing **CSS3** and frameworks like **Bootstrap**.
- Introduced performance optimization techniques, reducing page load times by 20% and enhancing overall application responsiveness.

Larsen Toubro Infotech | Senior Software Engineer

Oct'19- Jan'23

- Architected front-end functionality for **e-commerce** sites, integrating dynamic payment gateways and boosting checkout conversion rates by **25**%.
- Implemented **TypeScript** for type checking, contributing to more robust and maintainable code.
- Developed reusable components and libraries, streamlining the frontend development process.
- Improved the performance and load times of web applications through optimization techniques.
- Collaborated with **cross-functional** teams, including backend developers and QA engineers, to ensure seamless integration of frontend and backend components.

Education

Shri Narsee Monjee college, University of Mumbai, India

2016 - 2019

Bachelor of Science (B.SC.) in Information Technology | CGPA: 7.5

FestiFind GitHub | Live Demo

FestiFind is full-stack event management platform designed for seamless event organization and ticketing. It features comprehensive admin tools for managing events and transactions, paired with an intuitive user interface for effortless event discovery and booking.

- Developed a scalable full-stack platform using **Next.js** and **TypeScript** for robust event management and ticketing.
- Designed a responsive, UI with **Tailwind CSS**, ensuring a consistent user experience across all devices.
- Integrated **Redux** for efficient state management and **MongoDB** with **AWS S3** for secure data storage.
- Implemented **Stripe** for secure payment processing, facilitating smooth and reliable transactions.
- Optimized deployment with **Vercel**, enabling fast load times and continuous deployment.