

SAMRIDDHI MISHRA

+91-9305494315 | engineer.samriddhi@outlook.com | Gurugram, Haryana

Summary

Full Stack Developer with almost 2 years of experience in building and optimizing web applications using JavaScript, React, Node.js, Express.js, and MongoDB. Proficient in creating high-performance RESTful APIs, managing state with React, and implementing robust server-side logic. Known for clean, modular code, agile development practices, and seamless front-to-back integration that deliver responsive, user-centric applications. Eager to contribute to expertise in scalable Web solutions for a dynamic team.

Experience

Delta India | Pune , MH

Software Developer | 02/2024 - 09/2024

Tech Stack: React.js, JavaScript, Visual Studio IDE, JIRA, GIT, Node.js, MongoDB, Express.js, Material UI

- Designed a project on trading and stock market updates using front-end technologies. Completed about 80% of the frontend design and implementation.
- Designed an admin dashboard to manage the stock details and showcase updates of the stock, purchases, and marketvalue of different companies to the employees, which they can view and buy. They developed 70% of this feature to greatly improve end-user usability and ease of data access.
- Coded 100% of the database for maintaining stock data and ran test cases to check its functionality, prepared deployment of project for enhancing user experience, which resulted in increasing Application Reliability and User Engagement by 30%.
- Had problems with API integration in the initial stage, which took 15% of the whole project work. Then, I successfully resolved the issues afterwards, thus allowing for smoother data flow and improving the performance of the project by 20%.
- Full-Stack Development: Utilized React.js for dynamic front-end development and Node.js for building scalable back-end services, focusing on RESTful APIs and asynchronous programming.

Verticurl, A WPP Company Private Limited | Gurugram ,HR

Associate Engineer Technology in Frontend Developer | 07/2022 - 01/2024

Tech Stack :- TypeScript, Adobe Xd, JIRA, GIT, VisualStudio Code, SCSS, Node.js

- I created websites as a Frontend Developer, utilizing JavaScript, React.js, HTML5, and CSS3 to deliver user -centric and responsive frontend solutions for various projects.
- Worked on a project in which there are internet plans on 3 different bandwidths for different areas and if an address is available then we provide them a list of prices for which users can buy the internet subscription plan.
- I enhanced our development workflow by implementing peer code reviews and automated testing, resulting in a 40% reduction in bug resolution time and a 25% improvement in code quality. Additionally, I employed Node.js to streamline the integration between frontend and backend systems, further optimizing application performance and maintainability.
- Executed front-end development responsibilities on a high-impact project, utilizing cutting-edge HTML, CSS, JavaScript, and TypeScript skills, contributed to a 30% increase in user retention and a 20% improvement in overall user experience.

Skills

JavaScript, Problem Solving, React.js, Node.js, Express.js, MongoDB, HTML, CSS, Bootstrap, JavaScript Libraries, SQL, TypeScript, GIT, Jira, Adobe XD, GitHub, Agile, CSS Framework, Redux, REST API, React Router, Webpack, Decision Making, React Hooks, Vite, AWS, JEST, Time Management, MVC Framework

Education

Pranveer Singh Institute of Technology

Computer Applications | 06/2022

Chhatrapati Shahu Ji Maharaj University

Computer Applications | 06/2019

Projects

Project:-Booking Package and Travel Website As a Freelancing

Tech Stack :- Express.js, React.js, MongoDB, Node.js, GitHub, VSCode, RestFul APIs

- Property Booking and Management: A project through which the user can book properties, add new listings, create login credentials, and manage properties-add, edit, update. The user is also able to review properties; however, editing can be done only by the very user who submitted such a review.
- Successfully developed the front-end of user interfaces by 85%, including property booking and review modules that improve usability and accessibility.
- Contributed to 75% of back-end functionality, ranging from property management to user authentication and authorization. This allowed for smooth interaction of properties and secured user-specific operations.
- Faced some initial challenges in user authentication and access control, which constituted about 10% of the work in this project. After a few days, it remained sorted to bring a huge improvement in security, enhancing the general user experience by about 25% with increased reliability.

Professional Profiles

- [Linkedin](#)
- [Github](#)
- [PortFolio](#)