Mukesh Mr.

React Developer

🌙 63833 34199 💌 mukeshmr2004@gmail.com 🔚 LinkedIn 👩 Github 👩 Portfolio

Profile summary

Frontend Developer (fresher) with hands-on experience in HTML, CSS, JavaScript, and React.js. Skilled in building responsive, user-friendly interfaces and passionate about creating clean, efficient code. Eager to learn and contribute to real-world projects.

Technical Skills

Languages and Frameworks: React Js, Redux, Html, Css, Tailwind Css

Databases:Firebase

Other Tools and latforms: Git & GitHub, Vercel

Projects

Book-Clone \bigcap | React, Javascript, HTML, Tailwind CSS

June 2025

- Developed a responsive Book Store clone using HTML, CSS, JavaScript, and React with a focus on clean UI and user-friendly experience. .
- Integrated Google Books API (or similar) to fetch and display real-time book data using Axios and React Hooks (useState, useEffect).
- Built reusable React components such as search bar, book card, and category rows with horizontal scrolling and filtering functionality.
- Implemented client-side routing (with React Router) for navigating between home, search results, and detailed book pages.

Hotel Booking \bigcap | React, Javascript, HTML, Tailwind CSS

Jun 2025

- Developed a responsive Hotel Booking clone using HTML, Tailwind CSS, JavaScript, and React to deliver a seamless user experience across devices. Ensured modern, accessible UI with utility-first CSS and component-based architecture.
- Implemented React Router for efficient client-side routing, enabling smooth navigation between pages such as home, hotel listings, and booking details without full page reloads.
- Built modular and reusable components for key features including hotel cards, filter panels, modals, and booking forms. This improved code maintainability and scalability for future enhancements.
- Added dynamic search functionality with real-time filtering based on location, date selection using a date picker, and guest count. Enhanced usability and accuracy in the booking process.

Nostra 🖸 | Javascript, HTML, Tailwind CSS

July 2025

- Developed a fully responsive e-commerce website clone based on Nostra using HTML and Tailwind CSS, ensuring a modern and consistent layout across all screen sizes.
- Created visually appealing sections including hero banners, product grids, promotional areas, and a sticky navigation bar using Tailwind's utility-first classes.
- Used JavaScript to implement key interactivity like mobile menu toggle, product card hovers, and dynamic cart icon updates.
- Focused on clean structure and fast performance with semantic HTML, responsive images, and minimal external dependencies..

Education

St. Joseph's college (autonomous)