RUPA MAHINDRAKAR

J 7773986531

rupamahindrakar08@gmail.com

Linkedin

GitHub

Experience

Tata Consultancy Services Pvt, Ltd.

January 2022 - Present

Front End Developer- React. Js, Redux, JavaScript, GitHub.

Pune, India

- Developed and maintained scalable web applications using **React.js** and **JavaScript**, focusing on **performance optimization** and integrating libraries like Axios, and React Router.
- Utilized **Tailwind CSS** to build modern, responsive UI components, ensuring a consistent and fast user interface across different screen sizes.
- Enhanced code maintainability by implementing efficient branching strategies with **GitHub**, enabling smooth collaboration with 20+ developers.
- Built reusable components and managed state using Redux to improve performance and scalability.
- Developed interactive **JavaScript features**, such as dynamic forms and event-driven actions, to enhance user engagement and functionality.
- Used JavaScript to develop dynamic features, including interactive forms, event handling, and custom logic, to enhance
 user experience.
- Implemented user login/logout, pagination, form validation, and session timeout to ensure smooth user flows.
- Conducted thorough **code reviews** and applied **best practices** to ensure high-quality, maintainable code.

Technical Skills

- Front-End Web Development: HTML, CSS, JavaScript, React Js, Tailwind CSS
- Programming Languages: JavaScript, C++
- Version Control: Git, GitHub

Projects

CineBing | React JS, Tailwind CSS, Material UI, MovieDB API

Live GitHub

- Developed a fully responsive movie and TV show exploration platform using React.js, Tailwind CSS, and Material UI, ensuring a seamless user experience across all devices.
- Integrated the **MovieDB API** to fetch real-time data for trending movies, TV series, and search results, enabling dynamic content updates.
- Designed and implemented an interactive pop-up window showcasing movie and series details, including high-quality posters, descriptions, genres, YouTube trailer links, and a carousel for cast images.
- Built categorized sections for **Trending**, **Movies**, and **TV Series**, enhancing content discoverability and user engagement.
- Optimized search functionality for quick and efficient retrieval of movies and TV shows by title.
- Deployed the application on Vercel, ensuring fast, reliable hosting with modern development workflows.

ShoesHub| React JS, Redux, Tailwind CSS

[Live] [GitHub]

- Designed and developed ShoesHub, a sleek and user-friendly sneaker e-commerce platform using React.js and Tailwind CSS.
- Implemented dynamic filtering and search functionality for effortless browsing of sneakers by categories, brands, and styles.
- Built a custom cart system with add-to-cart functionality, ensuring a smooth shopping experience for users.
- Created an intuitive and **responsive** layout to deliver a consistent experience across devices.
- Optimized product display with engaging visuals, including high-quality images and detailed descriptions for each sneaker.
- Deployed the website on Vercel, ensuring quick loading times and seamless performance.

Education

Vidya Vikas Pratishthan Institute of Engineering Technology, Solapur.

Solapur, Maharashtra