Mahesh Nimkar

Full Stack Developer

(+91) 8788367356 | github/m-nimkar070 | m.nimkar070@gmail.com | linkedin /mahesh-nimkar

Education	
Computer Science and Engineering (B.E)	[2016-2021]
MPGISOE College, Nanded.	8.9 CGPA
Skills	
OS: Linux , Windows	
Languages: JavaScript, Python	
Technologies/Framework: HTML5, CSS, JavaScript, ReactJs, Node.js, Rest API, ExpressJs, Mon	goDB.
Tools: Git, Netlify	
Experience	

Renocrew Solutions LLP, India.

Frontend Developer Intern

[Jan'24 – May'24]

- - Developed responsive user interfaces using HTML, CSS, and JavaScript for a customer-facing web application, enhancing user experience by 20%.
 - Implemented dynamic features using **React**, improving application performance and usability.
 - Collaborated with the backend team to integrate **RESTful APIs**, ensuring seamless data flow between client and server.
 - Utilized **Git** for version control and participated in code reviews to maintain code quality and consistency.

Projects ____

Crio Fellowship in Software Development

[Feb'23 - Dec-23]

TaskManagerApp (Demo) | ReactJs, Node.js, ExpressJs, MongoDb, Axios.

TaskMangaer is **Full Stack MERN** Task Management application for user.

- Clean code based MVC for backend using **Nodejs**, **ExpressJs**, **Mongoose** (**ORD**) and **MongoDb**.
- Responsive UI design using **Bootstrap** for devices screen sizes.
- Build a functionality of Add, View, Edit, Sort, Searching and Delete using Axios library to manipulate database.

QKart (Demo) | React.js, Material UI, REST API, React Router, Debouncing, localStorage.

QKart is an e-commerce application offering a variety of products for customers to choose from.

- Implemented the core logic for **authentication**, shopping cart and checkout using **React.js**
- Improved UI by adding **responsive design** elements for uniform experience across different devices
- Utilized **REST APIs** to load and render data served by the backend server(database)

Admin-Ui (Demo) | React.js , Material UI, REST API, Pagination, axios.

Admin-Ui is a Dashboard application features like Searching, Deleting and Editing the information of user.

- Developed by using **React.js** and Material Ui.
- Pagination techniques used to show desire number of users on screen.
- Rest API is handled using **Axios** library.