

VIMAL SURESH T

vimalonboard69@gmail.com



+91 - 7736173889



"Love shore- House", Naithiyattu Paramba, Post-Puthiyara, Calicut -4, Kerala, India.

Pin Code - 673004

ABOUT ME

Transitioned from a marine engineer to a new career, discovering an unexpected passion along the way. I bring over 2 years of professional experience in web development, specializing in React.js. I am dedicated to developing ,designing and implementing front-end solutions using React.js, ensuring good performance and delivering good user experience. Additionally, I am currently involved in an ongoing MERN project, where I contribute to full-stack development

PROFFESSIONAL **EXPERIENCE**

Tecbert LLP 09/2023 - (Present) React-js Developer

Infinite Open Source Solutions LLP 12/2022 - 08/2023 React-is Developer

Futura Labs. Calicut 05/2022 - 12/2022 React-js Developer

S EDUCATIONAL BACKGROUND

Indian Maritime University Btech Marine Engiineering 2015

St. Joseph's BHSS Calicut Higher Secondary 2011

S LANGUAGE

English Hindi Tamil Malayalam - Native

SKILLS AND EXPERIENCES

- React.is
- Express.is
- Mongo DB
- JavaScript
- Redux
- React Query
- Git (Version Control)
- User Interface Design
- HTML
- CSS

- Tailwind css
- Bootstrap

HAVE INVOLVED IN

Time Tracking Software

- Real-time Updates: Incorporate real-time updates for tracking time.
- · Reporting: Develop features for generating task reports and visualizing time-tracking data.
- · Web Timer & TimeLine for Time Tracking
- Drag-and-Drop: Enable drag-and-drop functionality for moving tasks

Direct Selling Software

- Payment Integration: Implement payment gateways for processing sales transactions.
- · Multi-level Marketing (MLM): If applicable, design and implement the MLM structure and commission calculations.
- User Dashboards: Develop dashboards for both sellers and administrators to manage their activities
- · Testing: Ensure that the selling software functions smoothly and securely.

KEY SKILL GAINED

- Created modular and reusable React components, promoting code reusability and maintainability.
- Effectively managed state using useContext, ensuring seamless data flow within the applications.
- Integrated with backend services and APIs to fetch and display data, implementing robust data validation and error handling procedures.
- Implemented client-side routing using React Router, enhancing user navigation and
- · Designed and managed forms for user input, implementing data validation and secure submission to backend services.
- · Utilized Git for version control, tracking changes and collaborating effectively with team members.
- Utilizing TanStack libraries, including React Query and Redux, to optimize data fetching and state management, leading to improved application performance and user experience.