



Company: Traydo Logistics Pvt Ltd

Website: <https://traydo.com>

Position: Front End Engineer

Location: Mumbai

Experience: 2-5 years

Qualification: Engineering Graduate

About the Company

We are a technology company providing innovative global freight and logistics solutions. Harnessing the power of technology, sophisticated analytics and drawing from decades of shipping experience, we are building an ecosystem for global trade and freight management. We provide the technology as well as shipping and logistics services to our customers thus controlling the complete experience.

Our vision is to transform global trade by simplifying shipping. Our solutions covering Global Freight Management and Ocean Contracts Management are designed to give customers a seamless shipping experience.

Our application enables shippers to get instant freight, compare sailings, online bookings, monthly schedule planning and live tracking, forecasts on arrivals and dispatch, and in-depth analysis of their freight. Our application powers customer's international supply chain and helps them make better supply chain decisions, lower their costs, reduce transaction time and improve visibility.

Job Description

We are looking for programmers with a keen eye for design for the position of front end developer. Front end developers are responsible for ensuring the alignment of web design and user experience requirements, optimising web pages for maximum efficiency, and maintaining brand consistency across all web pages, among other duties.

Front end developers are required to work in teams alongside back end developers, graphic designers, and user experience designers to ensure all elements of web creation are consistent. This requires excellent communication and interpersonal skills.

Responsibilities

- Determining the structure and design of web pages.
- Ensuring user experience determines design choices.
- Developing features to enhance the user experience.
- Striking a balance between functional and aesthetic design.
- Ensuring web design is optimised for smartphones.
- Building reusable code for future use.
- Optimising web pages for maximum speed and scalability.
- Utilising a variety of markup languages to write web pages.
- Maintaining brand consistency throughout the design.

Requirements

- Degree in computer science or related field.
- Understanding of key design principles.
- Proficiency in NextJS, TypeScript, MaterialUI, React-Native, Expo.
- Experience with applications such as Figma, Adobe XD.
- Experience with responsive and adaptive design.
- Understanding of Client-side and Server-side Rendering with Client and Server Components
- Understanding of SEO principles.
- Good problem-solving skills.
- Excellent verbal communication skills.
- Good interpersonal skills.