

Masum Reza

FrontEnd Developer | ReactJS | NextJS

✉ masumre1010@gmail.com

📍 Kolkata, India

🌐 [linkedin.com/in/masum-reza-148397199](https://www.linkedin.com/in/masum-reza-148397199)

📞 9800141571

🌐 masum0011.netlify.app/

🐙 github.com/ryanr01

WORK EXPERIENCE

ReactJS Developer Antino Labs Pvt Ltd

01/2023 - Present

Gurgaon

Achievements/Tasks

- Frontend Development: I am responsible for creating and implementing user interfaces as a React.js developer. I design reusable components, work with JSX.
- State Management: I use tools like Redux and ReduxToolkit, as well as Context API, to efficiently manage the application's state, maintaining data consistency and offering a seamless user experience.
- API Integration: I use APIs to retrieve and show dynamic data, which allows for real-time updates and content delivery. I handle data retrieval, processing, and component updates as needed.
- Optimisation & Performance: I focus on optimising the application's performance, including the virtual DOM, by applying best practises, code splitting, and lazy loading to ensure fast load times and smooth user interactions.
- Utilized Git and platforms like GitHub for collaborative development, maintaining version control and enabling seamless teamwork within the development lifecycle.

Software Developer Intern Kiswok industries pvt ltd

11/2021 - 02/2022

Kolkata

Achievements/Tasks

- Developed a solid foundation in HTML, effectively structuring web content with semantic elements. Created interactive forms, embedded multimedia, and gained expertise in organizing information hierarchically.
- Participated in small projects to apply acquired skills. Built basic web pages from scratch, incorporating HTML, CSS, and JavaScript. Collaborated on enhancing user interfaces, optimizing page performance, and debugging code for smoother functionality.

EDUCATION

B.Tech in Computer Science & Engineering(CSE) Brainware University

06/2019 - 06/2023

Kolkata

Diploma in Computer Science & Technology(CST)

Nibedita Institute of Technology

06/2017 - 06/2020

Murshidabad

SKILLS

ReactJs

NextJS

JavaScript (ES6+)

TypeScript

Material Ui

AntD

Axios

Redux Toolkit

React Query

Rest Api integration

Webpack

HTML5

CSS3

TailwindCSS

Git

GitHub

Jira

Linux

ChartJS

Figma

scrum

Node.js

MongoDB

PROJECTS

SomeOne Like Me (06/2023)

- "Someone Like Me" is an innovative online dating application, similar to Tinder, designed to connect individuals with shared interests and preferences.
- developed the entire dashboard, including the UI login flow. After logging in, implemented four modules to display all user information.
- implemented global state management using Redux Toolkit.
- integrated APIs using async thunk with error handling.
- built a tool to simulate resource utilizations using JSX, CSS, Tailwind CSS, and Chart.js, Material ui .

LionCharge (06/2023)

- LionCharge's electric vehicle charging application, created using ReactJS, provides an easy-to-use interface for EV owners to identify and use charging stations
- developed four screens: Home, Wallet, Profile, and My Vehicles.
- I created a layout with a navbar and header, wrapped the layout, and rendered child content.
- Resource Utilizations: JSX, CSS3, SASS, and Redux Toolkit.

Devlabs (04/2023)

- Develop user-friendly interface for course browsing and purchasing, while empowering teachers to create and deliver their own courses. The platform fosters a dynamic learning environment
- I worked on the dashboard, interview module, and training module. also contributed to the development of the web app.
- implemented API integration and global state management using Redux Toolkit, including asynchronous API calls with thunk.

Antino RMS (02/2023)

- Description: Antino RMS is an internal project of Antino. As a frontend developer, I utilized React Redux Toolkit, RESTful API, Redux, and MUI for the layout and CSS for styling. The app allows users to fill up their details, including contact information, educational background, skills, and experience, and preview the data in real-time