

SUBHRAJYOTI NASKAR

subhrajyotinaskar98@gmail.com

8825185151

JAMSHEDPUR, INDIA

linkedin.com/in/subhrajyoti-naskar-990b83175

github.com/Subhra-123

Determined Software Developer with good problem solving skills and passion for building performant web apps using technologies such as React, Redux and other modern JavaScript libraries

EDUCATION

National Institute Of Technology Jamshedpur B.Tech in Electrical and Electronics Engineering

08/2017 - 05/2021

CGPA: 9.21

WORK EXPERIENCE

Developer (Boot Camp) Crio.Do

07/2021 - P

Projects

- **Deployment Reference :-** [QKart](#)
- An E-commerce application offering a variety of products for customers to choose from.
- Implemented the core logic for authentication, shopping cart and checkout
- Improved UI by adding responsive design elements for uniform experience across different devices.
- **Technology Used:-** React.js, Javascript, Material.UI, JSX, CSS
- **Deployment Reference :-** [QTrip](#)
- A dynamic travel website that can be used to browse adventures and make reservations.
- Utilized localStorage to persist user preferences on client-side
- Improved UI/UX with multi select filters and image carousels
- **Technology Used:-** JavaScript, HTML, CSS, Bootstrap, Fetch

MTT TATA STEEL

Achievements/Tasks

- **Worked On Implementation of IOT Projects**
- Tech Stack Used: **Arduino, NodeMCU**

TECHNICAL SKILLS

Languages: Java, JavaScript, NodeJs

IT Constructs : DS and Algorithms, OOPS, OS, DBMS

DB Languages: MySQL, MongoDB

Frameworks: Reactjs, Redux, Express.js, Mongoose

FrontEnd Languages: HTML, CSS, Sass

Development Tools: Microsoft Visual Studio, Eclipse

GIT And GITHUB

PERSONAL PROJECTS

Xpenser (Expense Management)

- An expense management application built using React and Redux best practices.
- The application allows the user to add and delete his daily expenses for the month to keep a track of the expenses he made.
- Tech Used: **React, Redux, React-router, HTML, CSS.**
- [Github Link](#)

Netflix Clone

- A Netflix like looking application built using **ReactJs and TMDB API.**
- The app renders all genres of movies and Tv Series using components according to the data passed into them.
- [Github Link](#)

Pizzeteria App

- An application to order pizzas and store them in the cart which can then be checked out from the cart.
- This application has two parts the customer and admin section where the admin can view all the orders and customers can see their individual orders.
- Socket.io used for real time updates.
- User authentication provided with help of passport .
- Tech Used: **ExpressJs, NodeJS, MongoDB, Passport.Js, HTML, CSS, Javascript, Socket.io.**
- [Github link](#)

CERTIFICATES

MODERN REACT AND REDUX

INTERESTS

Playing Volleyball