SUBHRAJYOTI NASKAR

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

- 8825185151
- JAMSHEDPUR, INDIA
- linkedin.com/in/subhrajyoti-naskar-990b83175 in
 - github.com/Subhra-123 🕻

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 C^{*}
- 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 Implentation of IOT Projects
- Tech Stack Used: Ardunio,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.
- <u>Github Link</u>

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, PassportJs, HTML, CSS, Javascript, Socket.io.
- Github link

CERTIICATES

MODERN REACT AND REDUX 🖉

INTERESTS

Playing Volleyball