Manash Debnath

Front-End Web Developer

Portfolio: https://www.crio.do/learn/portfolio/itsmanash1999/

https://github.com/ManashDnath

https://app.netiify.com/teams/manashdnath/overview

Skills

• **OS**: Linux, Windows

• Languages : Java Script, HTML, CSS

• Technologies/Libraries : React, Rest, Bootstrap

• Tools: Git

Projects

OKart Frontend

August - 2023

Skills: React router, Debouncing, Material UI Grid, Event Handling, local Storage

QKart is 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.
- Utilized REST APIs to dynamically load and render data served by the backend server.

Qtrip Dynamic

Skills: DOM Manipulation, Bootstrap Carousel, Conditional rendering

July - 2023

QTrip is a travel website aimed at travellers looking for a multitude of adventures in different cities.

- · Created web pages using HTML and CSS and made them dynamic using JavaScript.
- Improved UX with multi-select filters, image carousels.
- Utilised localStorage to persist user preferences at client-side.

XBoard

Skills: Bootstrap Accordian, Figma, ES6, Developer Tools, Bootstrap Carousel

Sep - 2023

XBoard is a News Feed website that will feature the latest news for select topics, from Flipboard.

- Built XBoard using HTML, CSS, Bootstrap and JavaScript from scratch.
- Used Accordions and Image Carousel to improve UI.
- Fetched news content from flipboard's RSS feed using REST API.

Course

Crio.Do | Fellowship Advanced FullStack

Dec(2022) - May (2024)

I have built many industry grade projects from scratch and armed with many technological skills useful for tech projects.

Education

B-Tech | Electronics and Communication

Aug(2019) - July(2022)

Assam(Central) University

Assam - silchar 💽

Diploma | Electronics & TeleCommunication

2016 - 2019

North Tripura District Polytechnic

Tripura - Dharmanagar 💽