Rahul Dutta

rahuldutta.netlify.app | linkedin.com/in/irahuldutta02 | github.com/irahuldutta02 | rdtech2002@gmail.com | +91 8967291282

EXPERIENCE

Tech Mantra Co.

MERN Stack Developer

April, 2024 – Present

Full Time, In Office

- Working on salable applications related to e-commerce solutions, CRM solutions, Admin solutions, Gamified gifting products
- Implemented Real time notification, Custom Support Chats, Emailing systems

Full Stack Web Developer Intern

Sep, 2022 – Nov, 2022

Internship, Remote

- Business Web Solutions
 - Worked on multiple HTML, CSS, and JavaScript static web pages, and React web applications
 - Worked with SQL and No SQL databases

PROJECTS

ShopEase | Link | React, Node.js, Expressjs, MongoDB, Tailwind CSS, DaisyUI

- Developed a full-stack e-commerce web app with end to end features like admin controls, review system, authentication and role based routing.
- Utilized React Router DOM and implemented auth-protected routes for a seamless user experience.
- Beside login system with email password, Implemented Google oAuth for easier on boarding process
- Handled errors and corner cases to ensure smooth functionality.
- Created REST APIs and used MongoDB to store user data.

RemoteRepo | Link | React, Node.js, Expressjs, Passport.js, MongoDB, Tailwind CSS

- Developed a full-stack mern web application utilizing the GitHub API to search and view profiles, like others' profiles, share profile links, and view public repositories of other users.
- \bullet Implemented GitHub OAuth using Passport. js for secure authentication.
- Utilized React Router DOM and implemented auth-protected routes for a seamless user experience.
- Handled errors and corner cases to ensure smooth functionality.
- Created REST APIs and used MongoDB to store data.

CineSearch | Link | React, Tailwind CSS

- Developed a project using the OMDB API for searching movies and series.
- Implemented pagination with the React Router DOM for a seamless user experience.

Weather Dashboard | Link | React, Tailwind CSS

- Built a project utilizing the OpenWeatherMap API for location search and real-time weather display.
- Handled geolocation-based data retrieval from REST API.

All of my projects listed at rahuldutta.netlify.app/projects

SKILLS

Languages: JavaScript, Typescript, HTML, CSS, Java

Frameworks & Libraries: React, Node.js, Expressjs, Tailwind CSS, Redux

DBMS: MongoDB, MySql, PostgresSql

Developer Tools: Git, GitHub

EDUCATION

Maulana Abul Kalam Azad University of Technology

Bachelor Of Computer Application, GPA: 9.35

West Bengal, India Nov. 2020 – July 2023

West Bengal Council of Higher Secondary Education

West Bengal, India 2020

Higher Secondary, Science, Grade: A

West Bengal, India

West Bengal Board of Secondary Education

Secondary, General Sciences, Grade: A+

2018