RAHUL KUMAR BAITHA

REACT DEVELOPER

CONTACT

+91 8759549394/+91 7908048340

baitharahulkumar23@gmail.com

Asansol, West Bengal, India - 713340

https://rahul-personal-portfolio-01.netlify.app

www.linkedin.com/in/rahul-kumar-baitha-a53b15247

SKILLS

HTML5
React Redux

CSS3 • React Query

Bootstrap • Next JS

JavaScript (ES6)
Typescript (Basic)

React JS

CERTIFICATIONS

React Developer

Webskitters Academy

2024

Completed frontend development at Webskitters Academy (2023-2024), proficient in Next JS, React Query, React Redux, React JS, HTML5, CSS3, and JavaScript(ES6), with hands-on experience in creating dynamic web applications.

Web Development 2024

Encryptix

Completed a four-week virtual web development internship at <u>Encryptix</u>, enhancing technical skills and contributing to real-world projects.

&

Pinnacle Labs

Completed a four-week virtual web development internship at <u>Pinnacle Labs</u>, enhancing technical skills and contributing to real-world projects.

EDUCATION

DURGAPUR INSTITUTE OF ADVANCE TECHNOLOGY AND MANAGEMENT

Bachelor of Technology in Mechanical Engineering (2023)

ASANSOL INSTITUTE OF ENGINEERING & MANAGEMENT-POLYTECHNIC

Diploma in Mechanical Engineering (2019)

D.A.V. HIGHER SECONDARY SCHOOL, ASANSOL

Higher Secondary (2016)

DAYANAND VIDYALAYA (H.S.), ASANSOL

Matriculation (2014)

PROFILE

Mechanical Engineer turned Full-Stack Web Developer with a passion for blending technical expertise with creativity to build innovative digital solutions and enhance user experiences. Completed extensive training at Webskitters Academy (2023-2024), gaining proficiency in modern web technologies including React Query, React JS, React Redux, Next JS, and JavaScript (ES6). Demonstrated expertise in HTML5, CSS3/Bootstrap. Committed to delivering high-quality, user-centric web applications and continuously expanding my skill set to stay at the forefront of technological advancements.

PROJECTS <u>My Projects: https://github.com/KumarRahul-01?tab=repositories</u>

PRODUCT MANAGEMENT <u>Visit Site: https://project-wts-academy.netlify.app/</u>

In this project, I developed a robust and responsive web application using React, integrated with TanStack Query for efficient server-state management and data fetching. This project demonstrates the use of modern web development technologies and best practices to create a seamless user experience.

- Built a responsive web app using React and TanStack Query for optimized data fetching and caching.
- Integrated Redux Toolkit for global state management and Redux Persist for state persistence.
- Utilized React Hook Form for efficient form handling and validation.
- Implemented client-side routing with React Router DOM for seamless navigation.
- Enhanced user experience with Bootstrap for responsive design and React Toastify for notifications.
- Managed asynchronous operations using Redux Thunk, ensuring smooth application performance.

e-Commerce Website Visit Site: https://web-e-com.netlify.app

In this project, I developed a robust and responsive e-commerce web application using React, integrated with TanStack Query for efficient server-state management and data fetching. This project demonstrates the use of modern web development technologies and best practices to create a seamless user experience.

- Built a responsive web app using React and TanStack Query for optimized data fetching and caching.
- Integrated Redux Toolkit for global state management and Redux Persist for state persistence.
- Utilized React Hook Form for efficient form handling and validation.
- Implemented client-side routing with React Router DOM for seamless navigation.
- Enhanced user experience with Bootstrap for responsive design and React Toastify for notifications.
- Managed asynchronous operations using Redux Thunk, ensuring smooth application performance.

Crypto Website Visit Site: https://web-crypto-coin.netlify.app

In this project, I developed a comprehensive and interactive cryptocurrency dashboard using React, integrated with TanStack Query for efficient server-state management and data fetching. This project showcases the use of modern web development technologies and best practices to provide a seamless user experience.

- Built a dynamic cryptocurrency dashboard using React and TanStack Query for optimized data fetching and caching.
- Integrated Redux Toolkit for global state management and Redux Persist for state persistence.
- Utilized React Hook Form for efficient form handling and validation.
- Implemented data visualization using ApexCharts to display historical cryptocurrency data effectively.
- Developed user authentication with secure login, signup, and profile management functionalities.
- Enhanced user experience with Bootstrap for responsive design and React Toastify for notifications.