Rameshwar Jaiswal

Full Stack Web Developer

Dedicated Full Stack Web Developer proficient in HTML, CSS, JavaScript, Node.js, and React.js, with a passion for crafting cutting-edge, user-centric web applications. Enthusiastic about collaborating with dynamic teams to drive success and innovation.

rameshwarjaz1205@gmail.com

Ballia, Uttar Pradesh, India

github.com/Rameshwarjazz

7881154305

in linkedin.com/in/rameshwar-jaiswal

EDUCATION

Bachelor of Science- Statistics

Integral University

05/2019 - 07/2022

Lucknow, Uttar Pradesh

Central Board of Secondary Education (XII)

GyanKunj Sr. Sec. Academy

05/2016 - 06/2018

Sikandarpur, Ballia (U.P.)

Central Board of Secondary Education (X)

St. Xavier's School

05/2004 - 04/2016

Belthara Road, Ballia (U.P.)

CERTIFICATES

Introduction to JAVA

Data Structures in JAVA

Front End Development 🗗

Operating Systems 🗗

Back End Development in Node.js

React 🗹

PERSONAL PROJECTS

E-Commerce 🗹

- Implemented a responsive design to ensure a consistent user experience across various devices.
- Developed a feature-rich eCommerce app using React for a seamless and engaging user experience.
- Integrated order tracking functionality, allowing users to monitor the status of their purchases
- Enhanced product discoverability with categories, featured products, and recommendations

Chat App 🗹

- Implemented Redux for efficient state management
- Structured the app with a clean separation of left and right sidebars using Bootstrap components.
- Integrated routing using React Router for seamless navigation between different views.
- Fetched initial contact data from a data file and updated the Redux store with updateContacts action.
- Implemented dynamic contact filtering based on a search input to enhance user experience.

Recipe Finder 🗗

- Demonstrated proficiency in React for front-end development
- Integrated external data sources for a diverse recipe selection
- Implemented state management and asynchronous data fetching
- Utilized an API to enhance the app's functionality

Hospital API

- Node.js & MongoDB API for Hospital Management
- Authentication used to secure sensitive routes
- Data privacy ensured with authentication
- MongoDB for data storage
- JWT for authentication
- Password hashing for security.
- Implemented routes for registration, login, creating patient reports, and listing reports

INTERESTS

Community involvement

Exploring other cultures

Chess

Problem-solving

Coding/Programming

SKILLS

