Kritiraj Chakraborty

Bangalore, Karnataka, India

+917002142964 kritirajchak

kritirajchakraborty@gmail.com



GitHub 🗘

Portfolio

Objective

Frontend Developer with expertise in React, JavaScript, and full-stack experience in Node.js and MongoDB. Skilled in building responsive, user-centric applications with strengths in user interface design, component-based architecture, and efficient state management. Passionate about creating seamless, performant user experiences.

Technical Skills

- · Languages: JavaScript, Java, SQL
- Frontend: React, Redux Toolkit, Tailwind CSS, React Router, Axios, HTML, CSS
- Backend: Node.js, Express.js, MongoDB, Mongoose, REST.
- Developer Tools: Git, GitHub, VS Code, Postman, Vercel, Webpack, ESLint
- Testing: Jest, React Testing Library.
- Soft Skills: Problem-Solving, Time Management, Team Collaboration

Projects

RealEstatePRO | MERN, Redux Toolkit, JWT, Firebase, Tailwind | link | client | server |

- Created a dynamic web application offering streamlined property listing services, user account management, and a smooth user experience.
- Developed using MongoDB, Express, React, Node.js, with efficient state management via Redux Toolkit for smooth performance
- Secure authentication with JWT & Firebase, user-specific listings, property creation, update and deletion, along with REST APIs for signup, signin, signout, and profile management and many more.

Impressio | MERN, JWT, Cloudinary, Tailwind | link | source code

- Enhanced a feature-rich image processing web application offering upload, format conversion, compression, and editing, with real-time adjustments for quality and DPI.
- Developed with the MongoDB, Express, React, Node.js and Cloudinary integration to store, retrieve, and transform images securely, enabling private, user-specific galleries..
- Enhances user experience by securely storing each modified image, allowing users to access and download their processed images anytime without the hassle of searching through countless files on their device.

RentExchange | React.js, Context API, Tailwind | link | source code |

- Implemented seamless multi-page navigation using a robust router system, enabling smooth transitions between Home, Product, and Cart pages.
- Leveraged Tailwind CSS to deliver a clean, modern design with full responsiveness, ensuring an
 optimal user experience across all devices.
- Optimized performance with array methods, enabling efficient data filtering and sorting functionalities to enhance user interactions and streamline operations.

Education

Techno India UniversityBachelor of Computer Application

07/2018 – 06/2021 *Kolkata, West Bengal*

M.H.C. H.S. School Higher Secondary – AHSEC **05/2015 – 05/2017**Silchar, Assam

Certifications

The Complete JavaScript Course by Jonas Schmedtmann.