

Contact

- **J** 9719105128
- mukulsainisbl1234@gmail.com
- ☆ Sambhal, Uttar Pradesh
- Portfolio
- mukulsainisbl
- in mukul-saini-sambhal

Education

Full Stack Web Development

PrepLeaf by Masai August 2023-present

Bachelor of Arts

Mahatma Gandhi Memorial College, Sambhal May 2018 - June 2021

Technical Skills

React

JavaScript

Express.js

MongoDB

Node.js

Expresss

Redux

Responsive Web Design

Soft Skills

Problem Solving

Time Management

Adaptability

Certifications

Appreciation Certificate *⊘ Masai School*

Mukul Saini

Full Stack Web Developer

Professional Summary

Adaptable and proficient Full Stack Web Developer skilled in JavaScript and the MERN stack, including MongoDB, Express.js, React.js, and Node.js. Demonstrates strong problem-solving abilities and a proactive approach, with a keen interest in leveraging Generative AI and quickly mastering new technologies.

Projects

Blinkit Live Demo Link Github Repo Link

JavaScript CSS3 HTML5

Responsive Web Design Git React Node.js

Redux MongoDB Express.js RESTful APIs

- Developed a responsive Blinkit-inspired grocery delivery platform using the MERN stack, focusing on a modern and intuitive UI.
- Implemented efficient server-side APIs with Node.js and Express.js to handle user authentication and product listings.
- Utilized React.js and Redux for seamless UI interactions, state management, and dynamic cart functionality.
- Integrated and optimized RESTful APIs using Axios for efficient data fetching and smooth navigation throughout the platform.

Image Bot Live Demo Link Github Repo Link

JavaScript CSS3 HTML5 React

Responsive Web Design Express.js Node.js

MongoDB

- Developed an Al-powered image bot using the ClipDrop API to generate high-quality images based on user input.
- Built a secure backend with Node.js and Express.js, implementing JWT-based authentication and encrypted password storage.
- Integrated Razorpay for premium features, ensuring seamless payment transactions.
- Ensured smooth API handling with Axios and CORS for optimal performance and reliability.