Shobhit Rastogi

9506096144 rshobhit255@gmail.com

Kamalpur Chandauli

LinkedIn Link -https://www.linkedin.com/in/shobhit-rastogi-/

Github Link -https://github.com/shobhitrastogi

FULL STACK DEVELOPER

Creative MERN Stack Developer with a knack for building dynamic, user-centric web applications. Passionate about coding, problem-solving, and leveraging modern technologies to drive innovation.

TECHNICAL SKILLS

Frontend: Database: Backend:

HTML5, CSS3, JavaScript, MongoDB, Mongoose Node.js, Express.js

React.js, Redux, Bootstrap, Version Control: Other:
Material-UI, TypeScript, Next.js, Git, GitHub RESTful APIs

Tailwind CSS

PROJECTS

MERN STACK - Food Ordering Web Application

Features:

- User Authentication: Implemented secure user authentication using JWT for login and signup.
- · Cart Functionality: Built a dynamic cart system allowing users to add, update, and remove items.
- Payment Integration: Integrated payment gateway for seamless transactions.
- State Management: Utilized React Context for efficient state management across the application.
- Admin Panel: Developed an admin panel for managing products. Admins can add new products, update
 existing ones, and delete products as needed.
- Demo Link https://food-ordering-frontend-chi.vercel.app/
- Github Link https://github.com/shobhitrastogi/FoodOrdering-frontend,
- <u>https://github.com/shobhitrastogi/FoodOrdering-backend</u>

MERN STACK - Blog Web Application

- Features
- User Authentication: Integrated JWT-based authentication system for secure login and signup.
- Blog Management: Users can create, update, and delete their blog posts. Implemented a rich text editor for blog content creation.
- User Interface: Designed a user-friendly interface with React.js and Tailwind CSS to enhance user experience.
- State Management: Employed Redux for managing the state of the application efficiently.
- Demo Link https://blog-rastogi.netlify.app/
- Github Link https://github.com/shobhitrastogi/blog-frontend,
- https://github.com/shobhitrastogi/blog-backend

YouTube Clone Using React and API Integration

- UI/UX Design: Designed a responsive and intuitive user interface using React and CSS, ensuring a smooth user experience across different devices.
- API Integration: Integrated the YouTube Data API to fetch video data, enabling functionalities such as video playback, video search, and displaying related videos.
- Search Functionality: Developed a dynamic search feature that fetches and displays search results in real-time as users type their queries.
- Demo Link https://youtuve.netlify.app/
- Github Link https://github.com/shobhitrastogi/Youtube-Clone

EDUCATION

Bachelor Of Computer Application

JS University Shikohabad 2021-2024

CERTIFICATIONS

HTML, CSS, JAVASCRIPT, REACT, NODEJS, EXPRESS, MONGODB