RISHAV KISHORE

+91 6206860867 | github.com/Rishavkishore123 | linkedin.com/in/rishav-kishore 11651827b/ | rishavkishore732@gmail.com

EDUCATION

KIET GROUP OF INSTITUTION

Ghaziabad,INDIA

Master of Computer Application

Dhanbad.INDIA

GURU NANAK COLLEGEBeachlor of Computer Application

2020-2023

2023-2025

1 11

Dhanbad,INDIA

INTERMEDIATE
Doon Public School

2018-2020

SKILLS

Languages: Javascript, Java, Typescript, C++

Technologies & Tools: ReactJS, NodeJS, ExpressJS, Html5, CSS, Bootstrap, TailwindCSS, Socket.io

Database: Sql, MongoDB.

PROJECTS

INVENTORY GENIUS

JUNE-2024

- User Authentication: Secure login and account creation system to ensure data privacy and personalized user experience.
- **Product Management**: Users can add new products by specifying details such as name, price, category, and company. The system allows for easy updates and deletions of existing products.
- Real-Time Data Updates: Changes in product data are reflected instantly, providing up-to-date information for all users.
- User-Friendly Interface: Intuitive and responsive UI built with React.js and Bootstrap, ensuring a smooth user experience on all devices.
- Technologies Used: MongoDB, Express.js, React.js, Node.js, Bootstrap.
- Github link :- Inventory Github Repository

SNAPGRAM Feb-2024

- User Authentication: Implemented secure and efficient signup, login, and logout functionalities with user data stored in the Appwrite database, ensuring data integrity and security.
- Intuitive User Flow: Existing users are redirected directly to the login page, streamlining the access process. Once logged in, users can effortlessly add photos, write captivating captions, and tag locations, enhancing social connectivity.
- **Real-Time Updates**: Leveraged Appwrite for real-time data management, ensuring users have immediate access to the latest content and interactions.
- Technologies-Typescript, JavaScript, Reactis, TailwindCSS, Shaden, Appwrite.
- Github link :- Snapgram Github Repository

CHAT APPLICATION OCT-2023

- **Real-Time Messaging**: Utilized **Socket.io** for real-time, bidirectional communication, allowing users to send and receive messages instantly.
- Scalable Architecture: Built with Node.js and Express.js, ensuring a robust and scalable backend capable of handling multiple concurrent connections.
- Technologies Nodejs, Socket.io, Javascript, Html5, Css.
- Github link :- Chat Github Repository

COURSE WORK

- Operating System
- Data Structure & Algorithm
- Database
- OOPS

ADDITIONAL

Certifications & Training: Mern stack from Briztech Infosystems with grade A+.

Link: www.linkedin.com/in/rishav-kishore-11651827b/recent-activity/all/