Rishabh Raj

rishabhraj13951@gmail.com | +91-7488261069 | https://www.linkedin.com/in/rishabhi/

Skills

Languages: Javascript, Python, C++

Technologies: React.js, Node.js, Django, Flask, Docker, REST APIs

Databases: PostgreSQL, MongoDB

Projects

Social Media Platform

https://talk-wave.onrender.com

- Developed a social media platform using React.js with TanStack Query for efficient state management.
- Styled the application with Tailwind CSS and Daisy UI to ensure a modern, responsive design.
- Implemented server-side functionality using Node.js and Express.js, with MongoDB for data management and storage.
- Integrated JWT-based user authentication for secure login and session management.
- Enabled dynamic post creation and real-time updates, including text and image posts, comments, likes, and mood-based content display.
- Added key social features such as user profiles, notifications, following/unfollowing, and profile updates to enhance user interaction and engagement.

Food Ordering App

https://github.com/rishabh137/django-Restaurant-App

- Developed using Bootstrap for better user interface.
- Utilized Django to handle backend functionalities.
- PostgreSQL is used to store and manage user credentials and restaurant menus.
- User authentication using django-allauth sessions.
- Includes add to cart functionality.
- Stripe payment gateway integration for smooth and safe transactions.

File-destination-mover

https://github.com/rishabh137/file-destination-mover

- A Python script that automatically organizes downloaded files into specific directories based on their file extensions. For example, .mp3 files go to the Music folder, .mp4 to Videos, and .jpg/.png to Pictures.
- Simplifies file organization by ensuring each type of file is stored in its designated directory.

Education

Sant Longowal Institute of Engineering and Technology

Bachelor of Engineering (Computer Science and Engineering)

August 2022 - Current Punjab, India

Sant Longowal Institute of Engineering and Technology

Diploma in Computer Science and Engineering

August 2019 - June 2022 Punjab, India