

RAJ KUMAR SAHU

82396688824 | rajkumarsahu8824@gmail.com | Rajsamand, (Raj.) | Portfolio | LinkedIn | Github | X

EDUCATION

Master of Computer Applications (MCA)

VMOU

2023 – Present | KOTA

SKILLS

Language

Javascript, Python, C, C++

Web Development

HTML5, CSS3, Bootstrap, Tailwind CSS, Github

Framework

React, RTK (React Tool kit), React Router, Django,

Database

SQL

PROFESSIONAL EXPERIENCE

Freelancing

GreatKart

- Create an e-commerce website for a clothing business to sell clothes online in their local region.
- Create user Authentication, user can create account and login with email or username
- I designed a user-cart where users may add and remove things from the cart, as well as a filter system where users can filter their products.

PROJECTS

Netflix-GPT

Netflix clone

- Developed a Netflix-inspired web application, "Netflix-GPT", using React.js, incorporating modern front-end technologies such as React-Redux for state management and React Router for seamless navigation.
- Implemented user authentication system utilizing Firebase Authentication for secure user login and registration functionalities.
- Leveraged The Movie Database (TMDb) API to dynamically fetch and display movie data, including titles, descriptions, genres, and ratings, enhancing the application's content offerings.
- Utilized Redux for efficient state management, enabling centralized data storage and streamlined communication between components.

YouTube

Youtube-clone

- Developed a YouTube clone project using React, showcasing proficiency in modern web development technologies.
- Utilized React Router for seamless navigation and enhanced user experience within the application.
- Implemented state management with React-Redux to efficiently manage application state and data flow.
- Integrated YouTube API to dynamically fetch and display video content, ensuring real-time data updates and enhancing the project's functionality.
- Incorporated Google Suggestion API to provide users with predictive search suggestions, improving search functionality and user engagement

GreatKart — Ecommerce website

- Build a responsive website using django that allowed users to buy products.
- Create user based Authentication user can register and login with email
- Developed custom website to store and retrieve data from database.

CERTIFICATES

- Python 3
- Git & Github Bootcamp
- Javascript