MOHIT KUMAR

🛮 +91 9560341224 | 🗷 mohitkr7982@gmail.com | 🖸 github.com/mohitkumar1718 | 🛅 linkedin.com/in/mohit-kumar-34a944220/

Education

J.C BOSE UNIVERSITY OF SCIENCE AND TECHNOLOGY, YMCA

FARIDABAD, HARYANA

BTECH COMPUTER ENGINEERING

DECEMBER 2021 - Current

• Joint Secretary OF YOUTH RED CROSS CELL

• Department Coorinator AT UDAAN (TRAINING AND PLACEMENT CELL)

MAHADEV DESAI SENIOR SECONDARY SCHOOL

FARIDABAD, HARYANA

INTERMEDIATE July 2018 - March 2019

Percentage: 86.2

FARIDABAD, HARYANA

MAHADEV DESAI SENIOR SECONDARY SCHOOL

HIGH SCHOOL July 2018 - March 2019

Percentage: 82.4

Projects

NETFLIX GPT

. GITHUB|DEMO

- · Successfully integrated TMDB API to dynamically fetch and display accurate movie information, including title, synopsis, release date
- · Implemented a powerful movie search feature using the OpenAI API, allowing users to discover movies through natural language queries
- · Integrated Firebase for user authentication, ensuring secure access to personalized features and enhancing overall project security
- · Developed a visually appealing and responsive user interface using React and Tailwind CSS, ensuring a seamless viewing experience for users
- Tech Stack: : React, Tailwind CSS, TMDB API, OpenAI API, Firebase Authentication, Redux toolkit

YouTube Clone

. GITHUB|DEMO

- · Implemented a search feature with suggestions and debouncing for improved performance, enhancing the overall user experience
- Engineered an n-level nested comments system, fostering engaging and dynamic discussions within the platform
- · Integrated a simulated live chat feature using Redux Toolkit, providing users with an interactive and immersive platform
- Implemented a suggested videos feature on the in-video page, enhancing user engagement
- · Leveraged Redux for efficient state management, optimizing the application's performance and ensuring a centralized data flow
- Tech Stack: React, Tailwind CSS, Rapid Api, Redux toolkit

Food Ordering Website

. GITHUB

- · Developed a responsive and intuitive user interface using React JS, ensuring an optimal and enjoyable experience for users on various devices
- mplemented SHIMMER UI for an engaging loading experience, enhancing the overall perception of speed and interactivity within the application.
- Engineered a dynamic menu system that updates in real-time based on the selected restaurant, providing users with a personalized and intuitive browsing experience
- Developed a shopping cart functionality, allowing users to seamlessly add dishes to their cart, review selections, and easily delete items.
- Tech Stack: React, Tailwind CSS, Redux toolkit, Swiggy Live Ap

Skills

Programming C++, JAVASCRIPT

Web d REACT, HTML, CSS, TAILWIND CSS, REDUX TOOLKIT **Core Subjects** OOPS, DATA STRUCTURE AND ALGORITHMS