Aman Kumar Singh

SKILLS

Languages: Python, C++, JavaScript, HTML, CSS

Technologies: React.js, React-Router, Redux-Toolkit, Tailwind CSS, Node.js, Express.js, Context API

Tools: Git, GitHub, VS Code, Browser Developer Tools, MongoDb, MySQL

PROJECTS

Movie Place - Movie Gpt Application | Stive Link Stithub

- Implemented **authentication** using **Firebase** for a login page with sign up functionality, enhancing **security** and user management.
- Seamlessly integrated the **TMDB API** to fetch real movie data, enhancing user engagement by **20%** through dynamic page rendering and **search capabilities**.
- Implemented an **AI-driven movie recommendation feature** utilizing **OpenAI API**, enhancing content discovery and user experience.
- Optimized application performance by implementing lazy loading techniques, ensuring faster initial load times and improved user experience.
- Technologies used: React, Firebase, TMDB API, OpenAI API, Context API and Tailwind CSS

Food Heart - Food Ordering Web Application | Stive Link Github

- Developed a fast and responsive food ordering app from scratch using React.js and Redux Toolkit.
- Integrated real-time restaurant data from Swiggy Live Public API, ensuring up-to-date information for users
- Implemented essential functionalities including restaurant list, filters, search, accordion, and cart, all using real data from Swiggy app.
- Leveraged Tailwind CSS for modern and responsive styling, enhancing the overall user interface and experience.
- Technologies used: React.js, Redux Toolkit, Swiggy Live Public API, Tailwind CSS

Video streaming App | SLive Link Github

- Built a highly **optimized** and **responsive** Video streaming application using **YouTube Live API**, featuring key functionalities such as **debouncing in search**, leading to a significant **40% boost** in user engagement.
- Integrated advanced technologies including React.js, Redux, React-router-dom, Tailwind CSS, and SuggestionAPI, fostering a modern and efficient development approach.
- Implemented innovative features like dynamic video cards, nested comments, and real-time search utilizing YouTube API, enhancing user engagement and satisfaction.
- Technologies used: React.js, Redux, React-router-dom, Tailwind CSS, and SuggestionAPI

EDUCATION

LNCT University

B.C.A. Computer Science

June 2024

Current GPA: 8.0/10.0

Kendriya Vidyalaya

June 2021

Class 12

Percent: 78/100

CERTIFICATION

Cloud Security Alliance View May 2023

Mathematical Thinking in Computer Science & View

Sep 2020

Coursera

Cisco