Satyam kumar

Satyamkc.nitj@gmail.com | ■ 7352326324 Qqithub.com/Satyam800 | inlinkedin.com/in/satyam-chandra/

Education

National Institute of Technology, Jalandhar

Graduate: 2019-2023 CGPA: 6.86 B.tech

Guru Vashisth Vidayan Intermediate Education: 2016-2018

percentage:76.2

Guru Vashisth Vidayan Matriculate Education: 2015-2016

CBSE **CGPA: 10**

Projects

Link

CBSE

Netflix-GPT(Github)

Developed a feature-rich Netflix-GPT using the MERN stack (Firebase React, Redux, Tailwind CSS).

Implemented user authentication features, including secure user registration, login, and logout functionalities.

- Implemented multilingual search functionality to allow users to search for content in multiple languages.
- Integrated OpenAl's powerful natural language processing capabilities to customize search results based on user preferences.
- Integrated speech recognition functionality using React and relevant APIs to enable voice-based commands and interactions.
- Developed a comprehensive movie review and rating system allowing users to submit reviews and ratings for movies.
- Implemented functionality to allow users to post movie reviews directly to Twitter.

ShowTube(Github)

Link

React, Redux, Tailwind CSS, Node, Express, Mongodb

React, Redux, TailwindCSS, Firebase, OPENAI

- Implemented user authentication features, including secure user registration, login, reset password and logout functionalities.
- Implemented like and subscribe functionalities enabling users to interact with videos and channels.
- · Developed comment section alongwith nested comment allowing users to engage with content creators and other viewers through comments and replies.
- Implemented a playlist feature allowing users to create, manage, and share playlists of their favorite videos.
- Developed a **note-taking** functionality allowing users to create, edit, and delete personal notes associated with videos.

InstaChat(Github)

React, Redux, Tailwind CSS, Node, Express, Mongodb

- Implemented user authentication features, including secure user registration, login and logout functionalities.
- Enabled users to create, delete posts, with the ability to view a feed of posts on the main dashboard.
- Designed user profiles where users can update their information and view their own and other users' posts.
- Integrated hashtag support allowing users to tag and search for posts based on hashtags.
- Implemented follower/following functionality where users can follow and unfollow other users.
- Provided the ability to like and comment on posts, with real-time updating of likes and comments.

Skills

Languages:

C, C++,C-sharp, HTML, JavaScript

Technologies & Tools:

React, Redux, Mongodb, Express TailwindCSS, Firebase Git, Linux, ASP.NET Core

Certifications:

Coding Ninja(MERN). Namaste React