Vrajesh

Profile Summary

- Overall 1.4 years of experience working with full stack development and 6+ months experience working with OpenAI
- Technically adept and highly motivated professional, eager to learn and excel. Proven team player with strong interpersonal skills.

Experience

Creole Studios

- Developed user-friendly web applications using Reactjs and Nodejs, ensuring seamless and engaging user experiences.
- Applied openAl knowledge to enhance app functionalities, making them smarter and more intuitive for users.
- Managed and maintained databases, both MySQL and NoSQL, ensuring data integrity and efficient retrieval.
- Worked with Nest Js to build scalable server-side applications, contributing to improved system performance.
- Collaborated effectively in a team, demonstrating strong communication and problem-solving skills.
- Troubleshooted and resolved issues promptly, ensuring continuous application functionality and user satisfaction.
- Kept pace with industry trends, showcasing a proactive approach to learning and adapting to new technologies.

Project Summary

- 1. Project: JustAskHim
 - A platform where users can communicate with Jesus from OpenAI's knowledge base and custom knowledge base combined.
 - Crafted the prompt in a way that users will feel to be having first person communication experience.
 - Added Google analytics and google adsense
 - Technologies Used: Reactjs, Nestjs, OpenAl GPT-4, MySQL

2. Project: Smart Recommendation System

• Developed a smart recommendation system using Reactis and Nestis, providing personalized suggestions to users based on their preferences.

- Integrated openAI to enhance recommendation algorithms, improving accuracy and user satisfaction.
- Technologies Used: Reactjs, Nestjs, ChatGPT 3.5, noSQL

3. Project: EmailGPT

- This is the platform built for mortgage officers where they just need to type in the text regarding which they want an email template to be generated.
- Users can type in the textbox in a layman language and the prompt defined would be picking up the context and based on the context, it would give the users a template fitted with the custom content.
- The predefined set of templates may have images, for which we get image descriptions from the GPT and call Unsplash API to get the images based on the query response.
- Technologies Used: Reactjs, Python, Mongodb

Technical Skill Set

Database

- MySql
- MongoDB

APIs

- o REST
- Graphql

Artificial Intelligence

- ChatGPT
- Vector DB
- Lang Chain

Others

- o Auth0
- Error handling