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CHATGPT INTEGRATION

ChatGPT is a powerful AI language model that can be integrated into various applications to provide enhanced conversational experiences to users.

a. Customer Service Chatbots

ChatGPT is used to develop various tools that could help many businesses. One of which is chatbots that would response any queries and provide useful information in any particular businesses. The AI Integration today is being used by many businesses in any industries, An Example of this is the AI assistant in our university name TINA 2.0 where it is used to answer all the queries of the students and parents online.

b. Personal Assistants

As AI has becoming more efficient and reliable, it is also integrated as an AI assistant just like a personal assistant. Although, Personal AI Assistant existed before Chatgpt was establish like Google Assistant, Siri, and Alexa still they are left out on what ChatGPT or the OpenAI offered where it is query specific rather than giving many sources in a single query. ChatGPT's efficiency have come far where information is filtered specifically, and the AI can also make recommendations and engage with the user more pronouncedly and more sensible than before.

c. Educational Applications

ChatGPT used as Educational Application provide more key-points in learning due to its query filtering is better scouring the whole internet for a small and unreliable information. ChatGPT's capabilities help the student because of its language and information flexibility where ChatGPT also learn the student's learning algorithm.

d. Mental Health Applications

ChatGPT ability to create sensible conversions means that the integration can also be applied in mental health application. Many mental health applications and also AI powered somewhat unrelatable for many reasons where the old mental health application AI seems like a robot, but ChatGPT have broken that stigma because it can create a conversation that is more human like. It means that ChatGPT can simulate a conversation with a therapist and provide emotional support to users.

In the Philippines, the inclusion of ChatGPT is still fairly new. But some companies have already started to use AI for customer service purposes. For example, banks in the Philippines have started using AI to answer questions from customers and tell them about their goods and services.

APPS THAT SOLVE DAILY LIFE PROBLEMS

Mobile applications have become an essential part of our daily lives. They help us solve various problems and make our lives easier.

a. Food Delivery Apps

Apps like GrabFood, Foodpanda, and Maxim that distribute meals have completely changed the landscape of the food sector. They make it possible for people to place orders at their preferred restaurants and have the food delivered to their homes.

b. Transportation Apps

The use of transportation applications such as Grab, Uber, and Angkas has simplified and improved the convenience of commuting. They make it possible for consumers to arrange a ride at any time and from any location.

c. Health and Fitness Apps

Users may check their health and keep track of their physical activity with the assistance of fitness and health tracking applications like MyFitnessPal, SEVEN, FitOn, and Fitbit. In addition to that, they provide individualized regimens for working out and guidance concerning diet.

d. Finance Apps

Users are able to effortlessly manage their financial situations with the help of finance applications such as GCash, PayMaya, and UB online. They are even able to invest in stocks and mutual funds, in addition to paying bills and transferring money.

In the Philippines, these applications are becoming more popular. Food delivery applications have grown during the COVID-19 epidemic as more individuals purchase food online. Commuters, especially in congested cities, need transportation apps. Finance applications are also popular for managing funds and making transactions.