OPS-GPT

Abstract Document

By Syed Ahmed,

Lee Dongwon,

Nour Badiri,

Yakshi Gandhi,

Dhyani Patel,

Mohammed Sohail

ABSTRACT

This project aims to develop a custom chatbot app for employees that uses machine learning and natural language processing to extract critical information from uploaded documents. The app is built using Microsoft Power Platform and leverages the GPT3 API to provide summaries of uploaded documents. The summarized data is then stored in a Dataverse table, which is connected to a virtual agent chatbot. The chatbot retrieves the summarized data from the table and provides it to the employee. This app offers a streamlined approach to document analysis and retrieval, increasing productivity and efficiency for employees. Additionally, the app provides a user-friendly interface that allows employees to upload their documents and receive concise summaries without having to manually sift through long documents. This project has the potential to revolutionize the way businesses manage their document analysis and retrieval processes.