Intelligent Enterprise Assistant: Enhancing Organizational Efficiency through Al-driven Chatbot Integration

Description:

Develop a chatbot using deep learning and natural language processing techniques to accurately understand and respond to queries from employees of a large public sector organization. The chatbot should be capable of handling diverse questions related to HR policies, IT support, company events, and other organizational matters.

(Hackathon students/teams to use publicly available sample information for HR Policy, IT Support, etc. available on internet.)

Develop document processing capabilities for the chatbot to analyse and extract information from documents uploaded by employees.

This includes summarizing a document or extracting text (keyword information) from documents relevant to organizational needs. (Hackathon students/teams can use any 8 to 10 page document for demonstration).

Ensure the chatbot architecture is scalable to handle minimum 5 users parallelly. This includes optimizing response time (Response Time should not exceed 5 seconds for any query unless there is a technical issue like connectivity, etc.)

Enable 2FA (2 Factor Authentication — email id type) in the chatbot for enhancing the security level of the chatbot.

Chatbot should filter bad language as per system-maintained dictionary.

1st Page:

Title Page- Team name, members

2nd Page:

Agenda{Title}

What (Descriptive What?) Brief

Executive summary (Start and End mein)