

Suhas Kulkarni
Data Engineer
KPMG Global Services – Bangalore

Phone no: 9591680608
Email: suhaskulkarni5492@gmail.com
Experience: 3 years

CAREER OBJECTIVE:

Aim to be associated with a progressive organization that gives me the scope to share my knowledge and skills in accordance with the latest trends and be a part of team that dynamically works towards the growth of organization and gives the satisfaction there of.

PROFFESIONAL SUMMARY:

To leverage my skills in Generative AI and to drive success and growth, while growing professionally and making a positive impact. Eager to work with a dedicated team and apply my expertise to achieve outstanding results. Committed to continuous learning, I aim to excel and advance within the organization.

TECHNICAL SKILLS:

- Generative AI (Lang chain, RAG, Word Embedding etc.)
- Deep Learning
- Azure Data Factory
- Spark
- Python
- SQL
- Java (basics)

ACADEMIC QUALIFICATION:

- Bachelor of Engineering in Electronics and Communication, BMS College of Engineering, Bengaluru, 2021– 7.8 CGPA
- Diploma in Electronics and Communication, Sandur Polytechnic, Yeshwanthnagar 2018 - 91%
- High School, Christ School, Bengaluru, 2015 - 78%

Project Details:

Project Name: FAQs using LLM

Tools used: Lang chain, Vector store

Description:

The "FAQs using LLM" project aims to provide concise and accurate answers to topic-related queries by leveraging Large Language Models (LLMs) and a vector database. Through natural language processing (NLP) techniques, the system extracts relevant information from a pre-built vector database, ensuring efficient retrieval of answers. Users can pose questions on various topics, and the system responds with succinct and informative answers derived from the database. This approach enhances user experience by offering quick and reliable solutions to common queries, making information retrieval seamless and effective.

Project Details:

Project Name: News Research Tool using LLM

Tools Used: Lang chain, Vector Store

Description:

The "News Research Tool" is designed to enhance the efficiency and accuracy of information retrieval from news articles. By leveraging Large Language Models (LLMs) and a vector store, this tool can read information from provided news article links and answer user queries related to the content. Users can input questions about the articles, and the system will extract and deliver precise answers by analyzing the articles and utilizing the vector store for efficient data retrieval. This tool is ideal for researchers, journalists, and anyone seeking quick, reliable insights from a multitude of news sources.

Project Details:

Project Name: Find your hotel using LLM

Tools Used: Lang chain

Description:

"Find Your Hotel" is an innovative tool designed to help users locate the perfect hotel within any given city. By leveraging Large Language Models (LLMs), the system takes the city name as input and outputs detailed information about a hotel in that city, including its menu. The LLM processes the input to identify and recommend a suitable hotel, ensuring a comprehensive and user-friendly experience. Whether for business or leisure, this tool provides users with quick access to essential details about accommodation and dining options, making travel planning seamless and efficient.

Personal Details:

- Date of Birth – 15th July, 1999
- Marital Status – Single
- Languages- English, Kannada, Hindi

DECLARATION:

I do hereby declare that the particulars of information and facts stated herein above are true, correct and complete to the best of my knowledge and belief.

Date:

Suhas Kulkarni

