KARTHIKEYAN K

Data Scientist / ML Engineer

|(+91) 8248663423 | <u>karthickinfo45@gmail.com</u>|

| Github/kkarthik3 | LinkedIn/kkarthick-k | Portfolio | kaggle/kk3103 |

EXPERIENCE

Associate Machine Learning Engineer[ISPG Technologies Pvt.Ltd, Kochin, Kerala]

Dec 2024 – Present

- RAG-Based Product User-Manual Chatbot (*Development*): Created a RAG-based product manual chatbot API
 by crawling and scrapped over 5000 websites using selenium and stored as embedding in Mongo-Vectorsearch
 and structure the Workflow using Langgraph with some Tools and agents for a Particular sections
- AI Chatbot Workflow with Langgraph Agents With AWS (Pre-Production): Developing a product with a
 structured workflow for an AI chatbot using Langgraph tools and agents. The goal is to enable efficient, taskspecific interactions by automating responses and decision-making processes, improving user experience and
 achieving accuracy levels of over 70% compared to manual flow approaches. The solution will feature a
 centralized chatbot with an admin dashboard for controlling and customizing the chatbot's functionalities.

Machine Learning Engineer Intern[ISPG Technologies Pvt.Ltd, Kochin, Kerala]

May 2024 - Nov 2024

- RAG Technology Integration (Development): Developed and integrated Database Retrieval-Augmented Generation (RAG) into the CRM database, enabling the seamless translation of user NLP queries into Cypher queries(Graph DB) and converting Cypher responses into human-readable formats. And Restricted Delete, create and Update operation This integration enhanced client interaction and operational efficiency by 40%.
- AI-Based E-Commerce Query System (*Production*): Designed and developed Two AI-based e-commerce query systems and an admin dashboard for cost and query analysis using MongoDB VectorSearch for an automobile spare parts and jewelry retailer. Implemented AI-driven search systems that enhanced customer experience with fast, accurate queries and natural language processing by 200ms. Integrated advanced search and AI recommendations, improving user experience by 80% and driving sales.

EDUCATION

Bharathiar University, Coimbatore

Aug 2021 - Apr 2024

Masters in Data Analytics, Cumulative CGPA: 7.91/10 Ramakrishna Mission Vivekananda College, Chennai

Jun 2018 - Jun 2021

Bachelors in Physics, Cumulative CGPA: 8.02/10

SKILLS

Libraries	Python (Numpy,	Pandas, Matplotlib, Seaborn, Scikit-Lear	n, Tensorflow, Keras, NLTK, Streamlit),
-----------	----------------	--	---

R (Dplyr, ggplot), Fast-API, Flask, Langchain, Langgraph

Languages Python (Intermediate), R (Fundamentals), SQL , Cypher (Neo4J)

Data Wrangling Data Preparation, Data Extraction, Data Cleaning, Exploratory Data Analysis(EDA), Data

Visualization, Feature Engineering, Feature selection, Model Building, IoT.

Machine Learning Data Modeling, Clustering & Classification, Quantitative Analysis, Regression, Transformers,

Predictive Modeling, Model Validation, Model deployment, CNN & RNN, LSTM, BERT.

Tools Jupyter Notebook, Arduino IDE, R Studio, MS Excel, Tableau, VS code, Power BI, Postman.

Technologies Fundamentals (Hive) , Langchain, LLM, Large Language Models, IoT.

Cloud AWS EC2, AWS IAM, AWS Beanstalk, AWS Bedrock, AWS RDS, AWS DocumentDB,

AWS Sagemaker (Fundamentals), AWS APIGateway, AWS Lambda, AWS S3, AWS ECR

PROJECTS

Omnibot - LLM RAG Retrieval, [Langchain, LLM, Genai, Word Embeddings] [Link] 2024

March

- Developed a streamlined Vector Storage leveraging Google word embeddings, resulting in a notable 50% reduction in processing time by harnessing Google's backend infrastructure for execution.
- Implemented Faiss document retrieval from Meta for efficient text data extraction, prioritizing speed and
 enabling rapid nearest neighbor search and clustering operations. Furthermore, integrated advanced language
 models such as GEMMA and Gemini with Faiss to ensure superior performance and accuracy in data processing
 tasks.
- Deployed the system on Amazon EC2 Ubuntu AMI (Amazon Machine Image), ensuring scalability and reliability while leveraging Amazon's robust cloud infrastructure for seamless operation and maintenance.

HUMAN VS AI TEXT CLASSIFICATION, [NLP, LLM, BERT, Transformers, Deep Learning] [Link]

January 2024

• Implemented XLMBert, a variant of the BERT architecture, using the Keras NLP framework for natural language processing tasks, capable of handling more than 100,000 instances.

- Conducted fine-tuning of the model for Adaptation to Domain and Data using a custom classification dataset, employing techniques such as stopword removal and word embeddings for preprocessing.
- Achieved 99% testing accuracy in discerning human-generated text from machine-generated text, demonstrating the model's effectiveness.

MRI Image Enhancer, [Deep Learning, CNN, Image Processing][Link]

December 2023

- Implemented TensorFlow's CNN framework to enhance low resolution medical MRI images using the FSRCNN model increased image clarity by 35% enabling extraction of crucial details for accurate diagnosis and treatment planning.
- Developed a Streamlit environment for interactive deployment, facilitating easy input of images and immediate visualization of enhanced outputs. This streamlined workflow led to a 14% improvement in real-time predictions.
- The FSRCNN model with PReLU activation performs better compared to bicubic and ReLU by 20% and 2%, respectively.

ADDITIONAL ACTIVITIES

Participations : 1) Co-Headed a team of 6 in the Smart India Hackathon 2023 (SIH1338), delivering a pioneering solution to a critical problem In Mininstry of Mining Department identified by the Central Government of India; showcased exceptional problem-solving abilities.

2) Headed a Team of 4 in the DARPG Hackathon 2024 which is orgnized by Government of India.

Seminars: Delivered Hands on Seminar on basic data preprocessing for machine learning for Data Analytics Students from the Department of Computer Application in Bharathiar University, positively impacting 39 Students.

Kaggle: Actively contributing to Kaggle competitions, consistently engaging in data science challenges to stay abreast of industry trends and enhance problem-solving skills.

COURSES AND CERTIFICATIONS

- AWS Certified AI Practitioner AIF-C01, Udemy
- AWS Certified Cloud Practitioner CLF-C02, Udemy
- Cypher Fundamentals, Neo4J
- Python (Basic), HackerRank
- SQL (Basic), HackerRank
- Text Summarization Using Bert, Great Learning
- Fundamentals of Visualization With Tableau, Coursera
- Deep Learning Fundamentals, Eduonix
- Database Management System, NPTEL
- Data Analysis With Python, Cognitive Class