Name: Thilak Murugan Rajsekar

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Contact: 321-977-3234

Birthplace: Tamil Nadu Where Google CEO Sundhar Pichai's Birthplace

About: Motivated Generative AI developer with over 3+ years of experience in building and deploying data-driven models into production. Experienced in Python, LLMs, machine learning, artificial Intelligence, deep learning, data analysis, and cloud computing. Recently graduated with a Master's in Data Analytics, seeking a Gen AI Developer role to leverage AI and ML skills in developing innovative solutions and contributing to cutting-edge projects.

TECHNICAL SKILLS Programming: Python, R, C, C++, Julia, Java, HTML, CSS, JavaScript Databases: OracleDB, MongoDB, MySQL, Azure DB, MS SQL Server, Chroma DB, FAISS, Weaviate Framework: LangChain, LlamaIndex, Streamlit, TensorFlow, Pytorch, Keras Library: Transformers, scikit, matplotlib, Hugging Face Tools: Azure Data Factory, SAP, Azure Databricks, Snowflake, Airflow, Kafka, dBT, AWS, PowerBI, Relevant Skills: Data Mining, Data Warehousing, Data pipelining, Adv Data Structures, Data Visualization, Statistical Analysis, Big Data

PROFESSIONAL EXPERIENCE

Generative AI Developer | University of Central Florida

Oct 2023 – Present

• Developed a state-of-the-art chatbot application using OpenAl's GPT 3.5 model and Llama-2 language model and embedding capabilities. • Leveraged ChromaDB vector store to improve retrieval and contextualization, reducing average response time by 30%. • Implemented RAG (Retrieval-Augmented Generation) methodology to create a contextual & adaptive chatbot, improving conversational accuracy by 20%. • Leveraged the Python Langsmith library to trace model performance, identify optimization opportunities, and continuously improve the chatbot's conversational abilities, leading to a 25% increase in the accuracy of user query resolution. • Designed and deployed the chatbot application on the Streamlit platform, providing a user-friendly interface and seamless deployment experience. • Collaborated cross-functionally with business stakeholders to understand requirements and translate them into conversational AI solutions, resulting in a 40% increase in customer engagement. • Introduced best practices in version control using Git, enhancing code traceability and collaboration among team members, reducing development time by 20%. • Documented the entire development process, including model training, optimization, and deployment, to enable knowledge sharing and future scalability.

Machine Learning Teaching Assistant | University of Central Florida

Jan 2023 – Aug 2023

• Instructed and mentored more than 40 Graduate Data Analytics students in creating machine learning projects from scratch using Python. • Conducted one-on-one virtual training sessions to support students, resulting in substantial enhancements in their academic performance.

Data Analytics Engineer | Covalensedigital

July 2019 - Nov 2021

Performed end-to-end data tasks including extraction, transformation, and loading (ETL) leveraging Azure Data Factory to prepare high-quality datasets for analysis.
Conducted extensive exploratory data analysis (EDA) to identify key patterns, trends, and insights within complex datasets, utilizing Azure Synapse Analyticsfor data processing and visualization.
Developed customer segmentation models using Support Vector Machines (SVM)and t-SNE (t-Distributed Stochastic Neighbor Embedding), deployed on Azure ML, to improve targeting and personalization, leveraging scikit-learn and TensorFlow.
Optimized SQL queries by leveraging techniques such as indexing, partitioning, and query plan analysis, leading to a 30% reduction in query execution time.
Collaborated cross-functionally with business stakeholders to understand requirements and translate them into actionable data science solutions, deploying models using Azure MLOpsfor seamless CI/CD.
Optimized model performance through iterative testing, feature engineering, and hyperparameter tuning, achieving a 25% increase in segmentation accuracy.
Documented model development processes and created user-friendly dashboards using Power BI and Tableau to

Data Integration Analyst | Deloitte

enable self-service reporting for business users.

Feb 2019 - Jul 2019

• Deployed SAP CPI mappings to integrate and migrate banking/financial data from over 10 sources, by extracting data with REST APIs. • Designed and monitored 100+ data models and data pipelines, ensuring consistent data availability, validity, and reliability. • Utilized SAP CPI to execute 50+ secure micro service ETL processes, seamlessly transferring data between on-premises systems, data mart and cloud.

PROJECT EXPERIENCE

Personalized Conversational AI chatbot

2024

• Developed a personalized conversational AI assistant chatbot leveraging Cohere Embed Light, OpenAI embeddings, and FAISS vector database for language modeling, context, and retrieval, achieving 85% user satisfaction. • Implemented RAG (Retrieval-Augmented Generation) methodology to create a contextual & adaptive chatbot, improving conversational accuracy by 20%. • Deployed the chatbot solution on the Streamlit platform, providing a user-friendly interface for cross-platform accessibility. • Integrated the LangChain framework to enhance the chatbot's

conversational capabilities, and utilized LangSmith for training and evaluation, leading to a 15% increase in user engagement.

CERTIFICATIONS

Generative Al Professional (1Z0-1127-24) – Oracle Certificate	2024
Microsoft Azure Data Fundamentals	2023

SAP Cloud Platform Integration Certificate – SAP 2020

EDUCATION

Master of Science in Data Analytics (3.9 GPA) | University of Central Florida Aug 2021 – Aug 2023 Bachelor's in Computer Science | PSG College of Technology Jul 2016 – Jun 2020

Sports: Thilak is a sports person and plays football and cricket. Thilak is a Football player, played for state level. Thilak is a Cricket played for district team.