SHYAM SUNDAR

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Experience

USEReady April 2024 – Present

Machine Learning Engineer Intern

Bengaluru, Karnataka

- Developed a custom RAG chatbot that leverages multi-query generation and keyword extraction, integrates with Azure, AWS, and local storage, and features an interactive Streamlit user interface.
- Engineered a Retrieval-Augmented Generation incorporating human feedback by labelling responses, fine-tuning the cross-encoder, and integrating it into a Streamlit interface for enhanced user interaction.

Projects

LLM-Powered Coupon Recommender 🖓 🖿 | Python, Streamlit, Langchain, OpenAI

November 2023

- Developed a QA system for e-commerce with personalized coupon recommendations using OpenAI's LLMs.
- Streamlined user interactions through a **Streamlit** interface and **Langchain** for real-world scenario simulations.
- Incorporated FAISS for refined recommendation processes.

PeopleCare Insurance Prediction () | Python, Jupyter, Azure Cloud, Flask, Docker

October 2023

- Expanded PeopleCare into vehicle insurance with a predictive model for **effective customer targeting**.
- Thorough analysis of customer behaviour and data cleaning for accurate predictive modelling.
- Achieved 80% prediction accuracy using LightGBM.

Hate Speech Prediction () | Python, Pytorch Lightning, Flask, Docker

October 2023

- Developed a robust hate speech detection algorithm for content filtration.
- Attained 91.95% accuracy with fine-tuned pre-existing Bert model.
- Executed model deployment via Flask and Docker for scalability.

Machine Failure Prediction () | Azure Machine Learning

September 2023

- Conducted an extensive investigation of a Milling machine to enhance operational reliability.
- Conceived 97% recall rate for predicting machine failures using logistic regression and SMOTE.
- Managed in **Azure Designer** for comprehensive data analysis and predictive modeling.

Data Driven Model for Anomaly Detection and Path Prediction | Python, Deep Learning

July 2022 - April 2023

- Investigated and improved AIS for cargo vessel anomaly detection and path prediction.
- Formulated a statistical method for robust anomaly detection.
- Engineered a path prediction algorithm using a sequence-to-sequence model with an attention mechanism.

Federated Learning on Multiclass classification | Python, Deep Learning, Jupyter Notebook

June 2022 - July 2022

- Utilized the CIFAR dataset for training, involving 20 client nodes with training activities based on the VGG-19 model.
- Central global model collected weight updates from six randomly selected client models, averaging the contributions, and disseminated the updated global model to all participating clients.
- Effected a commendable accuracy rate of 78% upon completing the training process, demonstrating the effectiveness of the federated learning approach in preserving data security and privacy while maintaining model performance.

Education

Defence Institute of Advanced Technology

Pune, IN

M. Tech in Modelling and Simulation, GPA: 7.95

May 2023

National Institute of Technology

Tiruchirappalli, IN

B. Tech in Chemical Engineering, GPA: 7.65

May 2021

Technical Skills

Languages: Python, C/C++, SQL (Postgres), Matlab, Latex

Frameworks Tools: Pytorch, Tensorflow, Flask, Pytorch Lightning, Tableau, Power Bi, Azure, Git, Jupyter, Docker

Certifications

- Certified Associate Data Analyst
- SQL [Advanced] Hackerank
- Management Consulting Mentorship
- Generative AI at SAP

- ML for Business professionals using No-Code AI tools
- Python [Basic] Hackerank
- Software Engineer Intern -Hackerank
- Generative AI Fundamentals Databricks

Publications