# SHYAM SUNDAR

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# Experience

USEReady April 2024 – Present

Machine Learning Engineer Intern | Python, Langchain, Databricks, Streamlit, Langsmith, Langraph, Mlflow Bengaluru, Karnataka

- Implemented a **custom RAG chatbot** with *multi-query generation, keyword extraction* using **RAPTOR** chunking, integrating with **Azure**, **AWS**, and **local storage**, and an interactive **Streamlit** interface featuring **user authentication** and session-based history deletion for enhanced privacy.
- Engineered a RAG incorporating human feedback by labelling responses, fine-tuning the cross-encoder, and integrating it into a Streamlit interface for enhanced user interaction.
- Applied various RAG methods such as CRAG, Self-RAG, Adaptive RAG and RAFT methods and evaluation of RAG application using Langsmith
- Built End-to-End production ready RAG application in Databricks using Langchain and Mosaic AI Vector Search

## Projects

Signature Authenticity Verification System () • | Python, Streamlit, Pytorch, Pytorch lightning, Jupyter

**April 2024** 

- Utilized the CEDAR dataset to analyze 2,640 signature samples, distinguishing between genuine and forged signatures.
- Combined two **PyTorch models**, achieving a high accuracy of 98.11% with SiameseNetwork1 and optimizing model performance with Contrastive Loss in SiameseNetwork2.
- Integrated models into a **Streamlit application**, enabling user-friendly signature authenticity verification.

#### 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 (7) | 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  $\bigcirc$  | Python, Pytorch Lightning, Flask, Docker

October 2023

- Established 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.

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.
- Created a path prediction algorithm using a sequence-to-sequence model with an attention mechanism.

#### Education

# Defence Institute of Advanced Technology

Pune, IN

May 2023

M. Tech in Modelling and Simulation, GPA: 7.95

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B. Tech in Chemical Engineering, GPA: 7.65

National Institute of Technology

Tiruchirappalli, IN

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

- Microsoft Certified: Azure Data Scientist Associate \*\*
- Certified Associate Data Analyst
- SQL [Advanced] Hackerank
- ML for Business professionals using No-Code AI tools
- Python [Basic] Hackerank
- Software Engineer Intern -Hackerank
- Generative AI Fundamentals Databricks

### **Publications**

• Published a conference paper on Suspicious Event Detection of Cargo Vessels Based on AIS Data in the *Springer* proceedings of ICDMAI, 2023.