Anjo Jaison P

AI/ML Intern | Generative AI Enthusiast

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Profle Summary

Results-driven AI/ML practitioner with expertise in Machine Learning, Deep Learning, NLP, and Generative AI. Skilled in data preprocessing, model optimization, and end-to-end deployment of scalable ML pipelines. Experienced in building real-world application leveraging Python, LangChain, Hugging Face, Streamlit, PyTorch, TensorFlow to deliver efcient LLM-powered solutions.

Education

Digital University Kerala, Thiruvananthapuram M.Sc. in Computer Science with Data Analytics 2024{2026 (Expected)

St. Thomas College, Calicut University, Thrissur B.Sc. in Mathematics with Computer Science

2021{2024

Projects

Multimodal Retrieval-Augmented Generation (RAG) System

GitHub

Python, LangChain, Hugging Face, Chroma, PyMuPDF, Whisper, Streamlit, Generative Al

- · Designed and implemented an ofine RAG system enabling semantic retrieval across PDF, DOC, image, and audio formats efciently · Processed multimodal data using PyMuPDF, Tesseract OCR, and Whisper for accurate text and audio extraction.
- · Generated embeddings with Hugging Face models and stored them in Chroma DB for fast and scalable semantic search.
- Built an interactive Streamlit interface for natural language queries with LLM-powered response generation.

Job Monitoring & Classification System

GitHub

- Python, BeautifulSoup, Scikit-learn, Pandas, Streamlit
- · Automated scraping of job postings with scheduled updates to maintain a live dataset for analysis efciently.
- Applied TF-IDF and KMeans clustering to categorize job postings intelligently and accurately based on content.
- Developed a Streamlit dashboard providing real-time insights, monitoring, and interactive visualizations of job trends.

Emotion Classification Using NLP & ML

- Python, Hugging Face Transformers, XGBoost, TF-IDF, Streamlit
- Created a text-based emotion classifer detecting joy, anger, and sadness from textual user inputs with high reliability.
- Used BERT embeddings combined with XGBoost to improve prediction accuracy and model performance consistently.
- Deployed on Streamlit to provide real-time predictions with interactive visualization of detected emotions clearly.

Technical Skills

Languages: Python, SQL, HTML, CSS

Tools: Google Colab, Git, VS Code, Excel, Jupyter Notebook,

Streamlit

OpenCV, XGBoost, Hugging Face, LangChain

Libraries: NumPy, Pandas, Scikit-learn, TensorFlow, PyTorchConcepts: NLP, Feature Engineering, Model Tuning, Classifcation, Regression, Clustering, Generative AI, Prompt Engineering, Model Deployment

Certifications

- Google Cloud Data Analytics Certificate (Google (2024)
- Introduction to Git and GitHub { Google (2024)

Soft Skills

- Problem Solving
- · Team Collaboration
- · Critical Thinking

- Time Management
- Communication
- · Adaptability

Extracurricular Activities

- Participated in AI/ML hackathons, webinars, and research-based projects.
- Active open-source contributor to GitHub-hosted Al projects.

Languages

English, Malayalam (Native)