Ojomideju Adejo

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PROFESSIONAL SUMMARY

Mechatronics Engineering graduate with hands-on experience in AI/ML, data-driven applications, and full-stack development. Skilled in building intelligent systems that leverage machine learning, automation, and user-friendly interfaces. Seeking working opportunities or internships in AI/ML engineering and data science.

EDUCATION

Bowen University, Iwo

Osun State, Nigeria

B. Eng. Mechatronics Engineering

Nov. 2020 - June 2025

EXPERIENCE

Machine Learning Intern

Feb. 2024 – Sep. 2024

National Center for Artificial Intelligence and Robotics (NCAIR)

Abuja, Nigeria

- Collaborated on building and testing ML models for robotics and data analysis, improving system performance by contributing optimized preprocessing and model evaluation workflows.
- Participated in collaborative projects focused on real-world AI applications in robotics and data science.

Mechatronics Engineering Intern

June 2023 - Sep. 2023

National Space Research and Development Agency (NASRDA)

Abuja, Nigeria

- Gained practical experience in embedded systems and Mechatronics processes.
- Assisted in technical tasks related to project development and system maintenance.

Data Entry Specialist

Mar. 2023 – Mar. 2023

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Remote Managed and organized large volumes of structured data using spreadsheets, ensuring high accuracy and consistency

- Increased data reliability by careful validation and correction of data inconsistencies
- Maintained productivity under tight deadlines, consistently meeting targets without compromising data integrity.

PROJECTS

Learning Assistant Chatbot / Python, LangChain, Groq API, Streamlit

August 2024

- Built a chatbot using LangChain and Streamlit to assist my academic learning and studying.
- Added features including note upload and YouTube video summary.
- Integrated semantic routing to handle multiple tasks like Q&A, summarization, and contextual document chat.
- Implemented RAG pipeline using FAISS vector database for data storage and retrieval.

Invoice Extraction RAG Application / Python, Pandas, LangChain, Streamlit

July 2024

- Developed an LLM-powered RAG pipeline to automate invoice data extraction using LangChain with Google Generative AI API.
- Designed prompt-engineered templates to parse unstructured PDFs and map values (Invoice No., Description, Date, Amount, Contact Info) into structured data.
- Built a Streamlit interface for multi-file PDF upload, real-time extraction, and CSV export.
- Improved accuracy and usability by handling misaligned fields and cleaning extracted values.
- Delivered a solution that reduces manual data entry time and enhances reliability in financial workflows.

Beans Disease Detection Model / Python, TensorFlow, Keras, Flask, JavaScript

June 2024

- Developed a CNN-based model for classifying bean leaf diseases using TensorFlow, Keras, and transfer learning techniques.
- Applied data preprocessing, augmentation, and feature extraction techniques to ensure high data quality and improve model performance.
- Achieved over 90% accuracy on the training and test sets.
- Deployed CNN model via a Flask API and integrated to a simple web interface for inference and testing.

TECHNICAL SKILLS

Languages: Python, C++, JavaScript, SQL, HTML/CSS

Frameworks & Libraries: TensorFlow, Keras, PyTorch, Scikit-learn, Hugging Face Transformers, LangChain, LangGraph,

CrewAI, FastAPI, Flask, React.js, Node.js, pandas, NumPy, Matplotlib, Seaborn

Developer Tools & Platforms: Git, Docker, Linux, VS Code, PyCharm, Streamlit, Supabase, Postman, Jupyter

Notebook, Google Colab

Databases: PostgreSQL, SQLite