AYELERU ABDULSALAM OLUWASEUN

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PROFESSIONAL SUMMARY

Data Science and Full-Stack Development specialist with hands-on experience building innovative Al-powered applications, seeking to leverage expertise in machine learning and NLP in an entry-level role.

TECHNICAL SKILLS

- Programming Languages: Python(Advanced), Java(Intermediate), SQL, Javascript(Advanced),
 C/C++(Intermediate)
- Machine Learning & AI: TensorFlow, Natural Language Processing, Computer Vision, Deep Learning,
 Prompt Engineering
- Web Development: Django, FastAPI, Reactjs and Vite, Threejs.
- Data Science: Pandas, Matplotlib, Seaborn
- Tools & Technologies: Docker, Git/GitHub, LangChain
- Soft Skills: Team Leadership, Critical Thinking, Communication, Flexible Learning

NOTABLE PROJECTS

AI/ML Projects

• Study Buddy Chatbot (2024)

- o Developed an interactive chatbot using Google Gemini LLM
- o Implemented backend with FastAPI and frontend with React
- Created responsive user interface for seamless interaction with <90ms latency.

• Mental Health Therapy Chatbot

- Implemented NLTK for text processing and tokenization
- Trained a multilayer perceptron using TensorFlow
- Deployed solution via Streamlit for user accessibility

RAG-based Q&A System

- o Built a Retrieval-Augmented Generation application for article analysis
- Integrated LangChain for advanced language model capabilities
- Acheived 90% relevancy score in answer generation.
- Reduced query processing time by 40% through optimization.

Al Financial Advisor Agent

- Created an intelligent financial advisory system using LangChain
- Integrated Google Gemini LLM for enhanced response generation

Computer Vision & Machine Learning

• Facial Recognition Attendance System

- Developed OpenCV-based face recognition algorithm with 98% accuracy
- o Integrated with laptop camera for real-time processing
- Implemented attendance marking functionality and reduced the tracking time by 80%

• Image Classification System

- o Developed CNN achieving 92% score accuracy across 6 classes
- Optimized model reducing inference time by 35%

• Movie Recommendation Engine

- Implemented content-based filtering using cosine similarity
- o Created user-friendly interface with Streamlit
- o Developed efficient movie search and ranking system

Software Engineering Work

Micrograd Framework

- O Developed a machine learning framework in Java
- o Inspired by Andrej Karpathy's work
- o Implemented core ML functionalities

EDUCATION

Bachelor of Science in Computer Science(Expected 2027)

University of Ibadan

PROFESSIONAL EXPERIENCE

NLP Engineer (2023 - Present)

- Specialized in natural language processing applications
- Developed and deployed various NLP solutions
- Improved model accuracy by 25% through optimization

Machine Learning Engineer (2022 - Present)

- Implemented various ML algorithms and models
- Focused on practical applications of machine learning

Deep Learning Engineer (2020 - Present)

- Designed and developed deep learning solutions
- · Specialized in neural network architectures

ADDITIONAL ACHIEVEMENTS

- Solved 50+ problems in Data Structures and Algorithm on Leetcode
- Co-lead at RAINN-UI(Robotics and Artificial Intelligence) at UI.