

KEHINDE ADEJUMOBI

ARTIFICIAL INTELLIGENCE / MACHINE LEARNING ENGINEER

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SUMMARY

AI/ML Engineer focused on building intelligent, real-world systems across machine learning, embedded systems, and cloud infrastructure. Experienced in LLM systems, reinforcement learning, and end-to-end system design, with a strong emphasis on scalable and production-oriented solutions.

SKILLS

Languages:	Python, C++, JavaScript, SQL
LLM & AI Systems:	LLMs, RAG Pipelines, Prompt Engineering, Hugging Face, OpenAI API
Machine Learning:	PyTorch, Scikit-learn, TensorFlow
AI Tooling:	LangChain, FAISS, Chroma
Backend & APIs:	FastAPI, Flask, PostgreSQL, MongoDB
Systems & Embedded:	ESP32, Raspberry Pi, IoT Systems
Cloud & DevOps:	Azure, Supabase, Docker, Git

WORK EXPERIENCE

StryveAI

October, 2025 - January, 2026

AI Engineer Intern

- Contributed to the development of an AI-powered marketing automation system for home service businesses
- Worked on generating personalized video advertisements tailored to customer profiles and engagement goals
- Evaluated and compared video generation models to improve output quality and relevance

EvonAI

May, 2022 - Feb, 2023

AI Researcher

- Led a small team in developing machine learning applications
- Built NLP-based solutions for processing and extracting insights from large text corpora

Hamoye

Jan, 2022 - April, 2022

Data Scientist Intern

- Worked on data analysis and machine learning tasks using structured datasets
- Collaborated on deploying a breast cancer prediction model
- Developed a strong foundation in data analysis and extracting insights from data

PROJECTS

Traffic Control & Violation Detection System

Designed and built a cloud-connected traffic control system integrating embedded hardware (ESP32, Raspberry Pi) with a web-based dashboard. Implemented sensor-based violation detection and automated image capture, with real-time logging and cloud storage for monitoring and analysis.

Reinforcement Learning for Traffic Optimization

Developed a reinforcement learning model using SUMO simulations to optimize traffic flow and reduce congestion. Evaluated agent performance under varying traffic conditions and explored adaptive signal control strategies.

Litsense (AI recommendation System)

Built an AI-powered recommendation system leveraging LLMs and retrieval-based techniques to assist users in making informed book purchasing decisions based on preferences and context.

EDUCATION

B.Eng. Computer Engineering (First Class honors)

October, 2019- October, 2025

University of Ilorin