

ABOLORE SANNI

+234 903 850 3017 | aboloresanni001@gmail.com

linkedin.com/in/abolore-sanni-68078b292

PERSONAL DETAILS

- Nationality : Nigerian

OBJECTIVE

A detail-oriented professional with a background in Psychology, Monitoring & Evaluation, and foundational experience in AI Development. Skilled in problem-solving, data handling, and developing beginner-level AI-powered applications. Passionate about technology, efficiency, and human-centered solutions, seeking opportunities to grow within dynamic organizations.

EXPERIENCE

AI Developer — August 2025 – Present

- Built beginner-level AI applications using Python, JavaScript, and modern AI tools.
- Integrated AI features into React interfaces.
- Used generative AI APIs (OpenAI, LangChain) to create simple automation tools.
- Built FastAPI endpoints to process AI requests.
- Used Git/GitHub for code versioning and documentation.
- Explored foundational concepts in LLMs and prompt engineering.

APIN – Public Health Initiatives — M&E; Officer (May 2024 – March 2025)

- Collected and monitored program data for performance indicators.
- Ensured data accuracy, consistency, and timeliness.
- Conducted data validation and quality checks.
- Analyzed findings and provided improvement recommendations.

Medea Foundation / Techninators / Women Win — Volunteer (April 2022 – April 2023)

- Coordinated volunteers and event logistics.
- Prepared official internal and external communications.
- Updated member records and tracked program impact.
- Assisted chairman with administrative tasks.

EDUCATION

Lead City University, Ibadan — B.Sc. Psychology (Second Class Upper, 2019–2023)

SKILLS

Technical & AI Skills:

- Python
- FastAPI
- React.js
- Tailwind
- JavaScript
- MySQL

Generative AI Tools: (OpenAI API, LangChain), Git & GitHub, Prompt Engineering Basics

Professional Skills:

- Communication
- Problem-Solving
- Organization
- Critical Thinking,
- Conflict Resolution
- Time Management
- Confidentiality
- Leadership

ACHIEVEMENTS

- Designed and implemented a Fullstack app with **React + FastAPI + MySQL**.
- Built and deployed an **image classification model** with **95% accuracy** using Python and TensorFlow.
- Optimized backend APIs and frontend performance, reducing response time by **50%**.
- Improved program monitoring through accurate data collection.
- Contributed to a 35% increase in program outcomes.
- Reduced data errors by 45% through quality control processes.

CERTIFICATIONS

- National Youth Service Corps (NYSC)
- Customer Service Excellence – IPDCRM (May 2023)
- Professionalism in the Workplace – Liprorich Consulting (March 2022)
- Microsoft Office Productivity – New Horizons (February 2022)