AKACHI NWANZE

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Kigali, Rwanda



Software Engineer

LinkedIn profile - @Akachi Nwanze

SUMMARY

Emerging Software Engineer with a growing passion for developing and optimizing software solutions. Currently building foundational skills in full-stack development through hands-on learning and practical projects. Eager to contribute to dynamic teams, learn from experienced professionals, and apply new knowledge to solve realworld challenges. Committed to continuous growth and eager to take on new opportunities in the tech industry.

EDUCATION

Bachelor in Software Engineering

African Leadership University 2024-2027

Bachelor in Robotics engineering

Zhejiang University of Science and Technology 2020-2021

SKILLS

- · Strong organizational and timemanagement skills
- · Exceptional communication and interpersonal skills
- · Ability to work independently and as part of a team
- · Detail-oriented and able to handle multiple tasks simultaneously
- Programming Languages: Python, HTML,
- Version Control: Git, GitHub
- Organized and meticulous to a fault
- Basic understanding of AI concepts and ir's application in the career world

CERTIFICATIONS

- ALX certified: AI Career Essentials certificate
- CodeXtreme 2024 participation certificate

PROFESSIONAL EXPERIENCE

Telegram Moderator and content creator

Nov 2023 - Jan 2024

- Created eye-appealing graphics for the project.
- Managed the social media posts and sourced out methods to improve engagement
- Coordinated the telegram channel and the discord and made members fall short on what we were building as a project and a community.

Educator / private tutor

Mar 2021 - Oct 2022

(Mathematics, English, Physics, Chemistry, Further Mathematics) private tutoring – Amuwo-Odofin, Lagos

- Developed strong problem-solving abilities by teaching complex subjects like mathematics and physics, helping students understand and apply critical thinking to solve challenging problems.
- Enhanced communication skills through explaining complex concepts in a clear and understandable way, ensuring students of varying levels could grasp difficult topics.
- Guided and mentored students, fostering a supportive learning environment that encouraged curiosity and growth.

PROJECT

CodeSensAI

CodeSensAI is a co-developed AI-powered educational app, currently in the ideation phase, designed to introduce young girls to technology through gamified learning. Inspired by Duolingo, it offers personalized modules that make tech concepts engaging and accessible, aiming to spark early interest and empower future female tech leaders.