EMMANUEL IKOGHO OKEOGHENE

Nigeria | +2347019303717 | oke.kogo@gmail.com | Linkedin Github

EDUCATION

Electrical Engineering

Aug. 2018 – Mar. 2024

University of Benin, Nigeria.

Data Analyst Professional

Azubi Africa

Sep. 2022 – Jun. 2023

SKILLS

Technical skills: Machine learning, Exploratory Data Analysis, Natural language processing (NLP)

Software skills: Python, SQL, Power BI, Microsoft Excel, Streamlit. FastAPI, Docker, Html & CSS, Power Query

WORK EXPERIENCE

Data Analyst Intern, Linkorion Technologies, Nigeria.

Jun. 2023 – Present.

- Completed 6 Data Analysis projects that were assigned to me by my employer. Deployed machine learning applications where necessary.
- Supported lead trainers to teach beginner Data Analysts the basics of machine learning.
- Worked with a team of technical writers to write and publish articles that cover Data Analyst projects that were done during the period of employment.

AI Community Surfer, Telus International, Remote (Part-Time)

May. 2023 - Present

- Answered questions from users in the AI community about machine learning and data science.
- Contributed to the development of educational resources such as videos for the AI community.
- Collaborated with other AI community surfers to improve accuracy of training for hit apps.

Teacher's Assistant, KidsCode Innovation Hub, Nigeria.

Feb. 2020 – Apr. 2020

- Helped students at to win 2nd place at tech festival.
- Worked with lead teacher to organize projects aimed at teaching kids how to code.

NOT FOR PROFIT WORK

Lab Assistant, Reliance Medical Laboratory, Nigeria.

Mar. 2022 - Nov. 2022

- Greeted 100 patients per week and answered 200 questions about tests, requirements, and opportunities.
- Supported staff with clerical work, including filing, data entry, and scheduling appointments.
- Helped with office tasks, including taking messages, scanning documents, and answering phone inquiries.
- Improved the accuracy of patient records by 5% by implementing data entry system with google sheets.

PROJECTS

Python Projects | Link

Dec. 2022 - June. 2023

The projects are organized into the following categories:

- Machine Learning: This category includes projects on topics such as supervised learning, unsupervised learning, and reinforcement learning.
- Data Science: This category includes projects on topics such as data cleaning, data visualization, and data analysis.
- Artificial Intelligence: This category includes projects on topics such as natural language processing.

SQL Projects | Link

Sep. 2022 - Nov. 2022

These projects demonstrate my skills in using SQL to analyze data.

Power BI Projects | Link

Jul. 2022 – Oct. 2022

A collection of data visualizations and dashboards that I created using Power BI.