

EMMANUEL IKOGHO OKEOGHENE

Nigeria | +2347019303717 | oke.kogo@gmail.com | [Linkedin](#) [Github](#)

EDUCATION

Electrical Engineering University of Benin, Nigeria.	Aug. 2018 – Mar. 2024
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.
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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:	
<ul style="list-style-type: none">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.	