

ADAMU NURUDEEN


Data Analyst | Data Scientist

CONTACT

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Lagos, NG 

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github.com/Deen360Adamu 

EDUCATION

Masters of Science
Industrial Chemistry
University of Ilorin
2016 - 2018
Ilorin, NG

Awards

TWAS UNESCO Research Grant
PTDF Scholarship for Postgraduate

Certificate Program
Data Science
DataLab Nigeria

SKILLS

ICT Skills

Python and SQL (MySQL)
Microsoft Office (MS Word, MS
Excel, MS Power Point and MS
Access) and Power BI
Photoshop and Corel Draw
Streamlit, Git and Github

Soft Skills

Critical Thinking | Innovative | Time
Management | Professional Writing
| Effective Communication |
Mathematical Skills | Teamwork |
Leadership Skill

CAREER OBJECTIVE

A passionate lover of data with high enthusiasm towards utilization of basic and advanced data analysis tools to create models from past and present data to predict future trends in various sectors of the economy. Possess high numerical, logical and analytical skills. Seeks opportunity to be a team player and an entrepreneur in the information and communication technology sector across the globe.

WORK EXPERIENCE

Online Tutor and Software Operator

Ilim Tutors

September 2020 - current / Abuja, NG

- Design lesson notes using basic tutoring online and offline.
- Uses screencast-o-matic to record lessons
- Collect and analyse data from student and customers feedback
- Upload prepared lesson on youtube and monitor comments

Call Center Representative

ISON BPO, MTN Nigeria

July 2016 - May 2018 / Ilorin, NG

- Pick inbound and outbound call from customers of MTN Nigeria
- Operate basic software with real-time processors.
- Collect data and create spreadsheet packages for proper documentation to my team lead.

PROJECTS

Prediction of Electricity Consumption for Household Appliances

Analyst

July 2022 - August 2022

- Upload data into jupyter notebook and explored using datetime features in pandas
- Identified outliers and trimmed them
- Developed a model, trained the model and compare various modeling tools like Linear regressor, KNN, Random forest etc
- Compiled project into Power Point as detailed report