

TORDUE DAVID ANTIEV

NO 02 LANTANA STREET, FEDERAL HOUSING AUTHORITY, NYANYA, ABUJA.

08103461888

antievtordue@gmail.com

CAREER OBJECTIVES:

- To uphold high level professionalism with innovation, creativity and team playing to achieve growth of my organization.
- To commit myself to the development of personal, professional and leadership skills that results to growth of self and my establishment.

WORKING EXPERIENCE

2023 – Date - Artificial Intelligence Technologies Abuja

Data Scientist/Analyst Trainee

- Data collection, cleaning, visualization using Microsoft Excel, Power BI, Tableau
- Insight presentation using Power point
- Statistical Analysis with Excel and SPSS
- Interactive Dashboard/ Report Creation.

MARCH 2023 – SEPT. 2023 - AIICO Insurance Company, Abuja

ICT Officer / Key Account Manager

- Data collection and processing
- Coordinating the sales team
- Organizing and training of the sales teams on basic Data Analysis procedures

2022-2023 - Bank Of Agriculture, Umuahia, Abia State

NYSC Assignment (ICT / Data Analyst)

- General office procedures
- Reconciliation of office records
- Sending and receiving of correspondence
- Data Analysis and Visualization

2018-2020 - Devine Progressive College, Gboko, Benue State.

Mathematics/ICT Tutor and HOD

- Coordinates and supervise tutors under my department
- Prepare lessons plans/ Teach both practical and theory
- Procure teaching material.

EDUCATION

2014-2018 - Federal University of Agriculture, Makurdi, Benue State

B.Sc. Statistics/Computer Science

Jan- Dec. 2023- Artificial Intelligence Technology, Abuja

Diploma In Data Analysis/ Data Science

2006 -2012 - WM Bristow Secondary School, Gboko, Benue State

SSCE (WAEC & NECO)

2000 -2006 - Shekinah International School, Gboko, Benue State

FSLC

SKILLS

- Programming Languages: Python, SQL
- Data Analysis: Pandas, NumPy, Scikit-learn
- Data Visualization: Matplotlib, Seaborn, Power BI
- Databases: MySQL, PostgreSQL
- Tools: Excel, Jupyter Notebooks, Git
- Soft Skills: Analytical Thinking, Problem-Solving, Communication, Team Collaboration

TECHNICAL SKILLS

- Python: Data manipulation with Pandas, statistical analysis with NumPy, machine learning with Scikit-learn.
- SQL: Writing complex queries, data extraction, and manipulation.
- Excel: Data cleaning, pivot tables, advanced formulas.
- Visualization: Creating insightful charts and graphs using Matplotlib, Seaborn, and Power BI.

CERTIFICATION

Jan 2016- Federal Ministry of Information and Culture, Federal Information Centre (FIC) ICT Unit

Diploma in web Design & Development

Jan- Dec. 2023- Artificial Intelligence Technology, Abuja

Diploma In Data Analysis/ Data Science

REFEREES

Available on request