

**PROFILE** 

Detail-oriented Data Analyst with over 10 years of experience in the Oil & Gas sector, specializing in data-driven decision-making and process optimization. Proficient in SQL, Power BI, Excel, Power Query and Python, with a strong foundation in data modeling, visualization, and reporting. Adept at optimizing processes and delivering actionable insights. A collaborative professional passionate about turning complex data into actionable insights.

# CONTACT

PHONE:

+234 07038349452

GitHub:

https://github.com/David192-lab

EMAIL:

dojslife@gmail.com

## **SKILLS**

- Technical Proficiency: SQL, Power BI, MS Excel, Power Query Editor and Python
- Data Visualization & Storytelling:
   Creating clear and compelling data narrative through the use of interactive dashboards
- Data Cleaning & Modeling:
   Expertise in cleaning, normalizing and transforming raw data into insightful models
- Collaboration & communication

# OJOH CHIEMELE DAVID

Data Analyst

#### **EDUCATION**

Diploma in Data Analysis (Upper credit)

ALTSCHOOL AFRICA | August 2023 - September 2024

**Higher National Diploma in Electrical Electronics Eng. (Lower Credit)** *KENULE-SARO WIWA POLYTECHNIC* | January 2012 – October 2016

#### **WORK EXPERIENCE**

# NNPC GAS INFRASTRUCTURE COMPANY | METERING PLANT OPERATOR

2014 – Present

- Led data-driven initiatives to optimize Gas Metering operations and improve gas delivery record keeping efficiency by 15%
- Automated reporting process through the use of MS Excel, reducing manual data gathering and storage efforts by 50%
- Collaborated with cross-functional teams to implement process improvements based on analytical insights gotten from available historical data

## CODELAB/10Alytics | FREELANCING INSTRUCTOR

JANUARY 2024 - Present

- Delivered tailored training sessions on MS Excel, Power BI, and SQL to professionals in top financial institutions.
- Mentor/Tutor industry professionals to maximize the usage of MS Excel to help optimize processes, reduce data entry errors, save work delivery time and enhance data-driven decision making.
- Develop instructional materials and hands-on workshop that bridge technical and learning skills gap with real-life hands-on applications.

# **ADDITIONAL INFORMATION**

Hobbies: Reading, Swimming, Teaching, Quizzing and Exercising.

References available on request