

**IORHULA NATHANIEL AONDONGU**

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**https://iorhulanath.github.io/portfolio**



**PORT**

**FOLIO**

**JOB TITLE**

*DATA ANALYST*

**CAREER SUMMARY**

I am a dependable, devoted and result oriented individual with exceptional, analytical and problem-solving skills. I have experiencein data analysis techniques such as data handling, analysis, visualization, modeling and predictive analysis with MySQL, Microsoft Excel, Microsoft Power BI and Python. I have handled a couple of projects including Card issuance analysis for Wema bank Lagos Zone and Business Intelligence Analysis for Excellent Fabrics Lekki, where I interpreted, analyzed and visualized data in order to show business intelligence insights needed to guide business decisions. Also, during my employment at Kyosk Digital collection, I Managed day-to-day sales activities including Used the company’s **Order Management System (OMS)** to execute tasks for clients; collected and analyzed past clients’ data to aid business decision making. Also worked at Bukkahut Restaurant Ikota, where I utilized the company’s **Order Management System** called **POSIST** to track and manage orders and procurement and supervised the store activities.

**TECHNICAL SKILLS**

* Microsoft Power BI (Power Query, Visuals Builder)
* Microsoft Excel (Vlookup, Conditional Formatting, Pivot Tables)
* SQL (MySQL, SQL Server)
* Python for Data Analysis (Pandas, Pandas profiling, NumPy, Plotly, Matplotlib, Seaborn)
* **Additional skills:** Microsoft Office suites (MS Word, MS PowerPoint, MS Outlook)

**PROJECTS**

* **Sales Analysis for Excellent Fabrics Lekki**
* Utilized **Microsoft Power BI** to analyze, interpret and visualize the company’s sales using dashboard and gave recommendations for improved sales.
* **Card Issuance analysis for Wema Bank, Lagos State**
* Used **Microsoft Excel** to analyze and interpret the dataset to give insights about carded and uncarded customers and clearly presented the inferences on a dashboard for better decision making.
* **Fraud Detection in Electricity and Gas Consumption**
* With the aid of **Python libraries** (Pandas, NumPy, Matplotlib, Plotly and Seaborn), I analyzed the data to show business intelligence insights needed to guide business decisions.
* Developed a Machine Learning algorithm to train, predict and test the model in order to know the best performing model applicable to the behavioral pattern of the clients in the future.

**WORK EXPERIENCE**

* **Kyosk Digital Services, Ajah (*April, 2022 – March, 2023*)**

**Designation: Business Developer**

* Used the company’s **Order Management System (OMS)** to execute tasks for clients
* Collected and analyzed past **clients’ data** in order to study business trends and make recommendation to the company based on customers’ demands for the rapid growth of the company.
* **Bukkahut Restaurant, Ikota (*November 2021 – March, 2022*)**

**Designation: Store Supervisor**

* Utilized the company’s **Order Management System** called POSIST to track and manage orders and procurement activities.
* Supervised the activities of store and back of house activities including procurement and dispatch of items to appropriate departments for efficient and smooth running of day-to-day operations and Report to the outlet manager as required.

**CERTIFICATIONS**

* **TechQuest STEM Academy – *April, 2023***
* Data Analytics Certification
* **Data Camp – *February, 2023***
* Introduction to MySQL
* **National Youth Service Corps (NYSC) – *November, 2021***
* NYSC discharge certification

**EDUCATION**

* **Federal University of Technology Owerri (FUTO) – *2020***
* Obtained B.Eng. in Electrical/Electronic Engineering.