ODEH ONYEDIKACHI VICTOR

♥ Victorempire | in Victor Onyedikachi | ✓ victoronyedii@gmail.com | -2348124526992

Professional Summary

Data and Business Intelligence Analyst with hands-on experience in data analysis and business reporting. Skilled in Microsoft Excel, Power BI, SQL and Python with a proven record of supporting data-driven decision-making, optimizing inventory processes, and tutoring individuals in analytics. Strong communicator with the ability to explain technical insights clearly to both technical and non-technical audiences.

Professional Experience

Business Intelligence Analyst and Tutor – VK Technologies

Jan 2024 – Present

- Analyzed consultant data to guide marketing strategies, enhancing campaign targeting by 25%.
- Designed and maintained interactive Excel and Power BI dashboards, boosting reporting efficiency by **30**%.
- Delivered one-on-one and group tutoring in business intelligence tools, mentoring 20+ learners in data analytics.
- Supported consulting projects by developing accurate, data-driven reports that strengthened client presentations and recommendations.

Inventory Data Analyst with Geepee – Inventory Management

Apr 2019 – Apr 2020

- Performed daily and monthly stock analysis in Excel, improving inventory accuracy and reducing discrepancies by 15%.
- Collaborated with production and accounting teams to evaluate material flow data, enhancing crossdepartmental reporting and decision-making.
- Developed and implemented data-driven tracking systems, cutting material waste by 10% and ensuring full compliance with company inventory policies.
- Utilized advanced Excel tools (PivotTables, VLOOKUP, charts) to deliver insights on stock trends, variances, and operational performance.

Projects

Customer Churn Analysis with SQL

Link to Project

This project analyzes customer churn using the BankChurners dataset. The goal is to explore the key factors driving customer attrition in a financial institution and derive actionable business insights. A star schema was designed with fact and dimension tables to optimize query performance and reporting.

Car Sales Analysis with Excel

The global automotive industry is a dynamic sector shaped by economic fluctuations, technology advancements, and evolving consumer preferences. Understanding sales trends is critical for stakeholders to optimize strategies, forecast demand, and maintain competitiveness. This project analyzes 23,906 car sales transactions recorded between January 2022 and December 2023 to uncover actionable insights into seasonal patterns, manufacturer performance, and income-driven purchasing behavior

Credit Risk Default Analysis:Root Cause Insights Using Python

Link to Project

This project analyzes credit risk defaults using a dataset of 25,000 loan events across multiple branches, loan products, and officers. The analysis identifies key drivers of default, showing that lower credit scores, certain loan products (particularly SME and Personal Loans), and specific branches and officers are linked to higher default rates. Losses are concentrated, with a small number of defaults contributing disproportionately to total financial loss, highlighting areas that require attention.

EDUCATION

2020 - 2024 Bachelor's Degree in Accounting at Ebonyi State University

TECHNICAL SKILLS

- Microsoft Excel Advanced formulas, PivotTables, Power Query, data cleaning, and dashboarding.
- SQL Writing queries for data extraction, transformation, and reporting.
- Power BI Building interactive dashboards, DAX calculations, and data modeling.
- Python Data analysis and automation with libraries such as pandas, numpy, and scipy.
- Data Visualization Creating insightful charts using matplotlib and seaborn.

SOFT SKILLS

- Analytical Thinking Strong ability to identify patterns, trends, and actionable insights from complex datasets.
- **Problem-Solving** Skilled at translating business questions into data-driven solutions.
- Attention to Detail Ensuring accuracy and consistency in reporting and analysis.
- Communication Capable of presenting technical findings in a clear, business-friendly way.
- Collaboration Experienced in working across finance, operations, and management teams to align insights with business goals.
- Adaptability Comfortable learning new tools quickly and working in dynamic, fast-paced environments.

CERTIFICATIONS

- Inventory Management University of California, Irvine (Coursera), Mar 2023
- Microsoft Excel (Advanced) Udemy, Feb 2023
- Google Data Analytics Coursera, Oct 2023
- Microsoft Power BI Data Analyst Coursera, Aug 2024
- Meta Database Engineer Coursera, Jan 2024