

ODIVWRI OGHENEMARO DAISY

DATA ANALYST | TECH DEVELOPER

*Transforming raw data into actionable insights.
Building intelligent, data-driven solutions.*

ABOUT ME



Oghenemaro Daisy

Data Analyst | Tech Developer

Who I Am

I am a passionate Data Analyst and Tech Developer with a strong foundation in data cleaning, trend analysis, and building insightful dashboards. I thrive on turning messy, real-world datasets into compelling stories that drive smarter decisions.

With hands-on experience across Python, SQL, Excel, and data visualization tools, I have independently designed and executed end-to-end data projects — from raw data ingestion through to stakeholder-ready insights.

Certified by CPN, NIPES, and Simplilearn, I bring both theoretical grounding and practical skills to every project I undertake. I am eager to contribute to a team where data drives decisions and continuous learning is valued.

SKILLS & TOOLS

LANGUAGES

- Python
- SQL
- R (basic)
- Bash (scripting)

DATA & ANALYSIS

- Pandas
- NumPy
- Excel (Advanced)
- Power Query

VISUALIZATION

- Power BI
- Matplotlib
- Seaborn
- Tableau (basic)

DATA SKILLS

- Data Cleaning
- EDA
- Trend Analysis
- Statistical Modeling

TOOLS & PLATFORMS

- Jupyter Notebook
- VS Code
- Git & GitHub
- Google Colab

SOFT SKILLS

- Problem Solving
- Data Storytelling
- Research
- Attention to Detail

50K+

Rows Cleaned

12

KPI Metrics

Power BI

Tool Used

98%

Accuracy

Overview

Designed and developed an interactive sales performance dashboard for a retail dataset with over 50,000 transaction records. The project involved extensive data cleaning to handle null values, duplicates, and formatting inconsistencies, followed by building a fully dynamic Power BI report.

Key Deliverables

- Cleaned and standardized 50,000+ rows using Python (Pandas)
- Built dynamic filters for region, product category, and date range
- Visualized month-over-month revenue trends and top-performing SKUs
- Delivered executive summary with actionable recommendations

TECH STACK

Python (Pandas)

Power BI

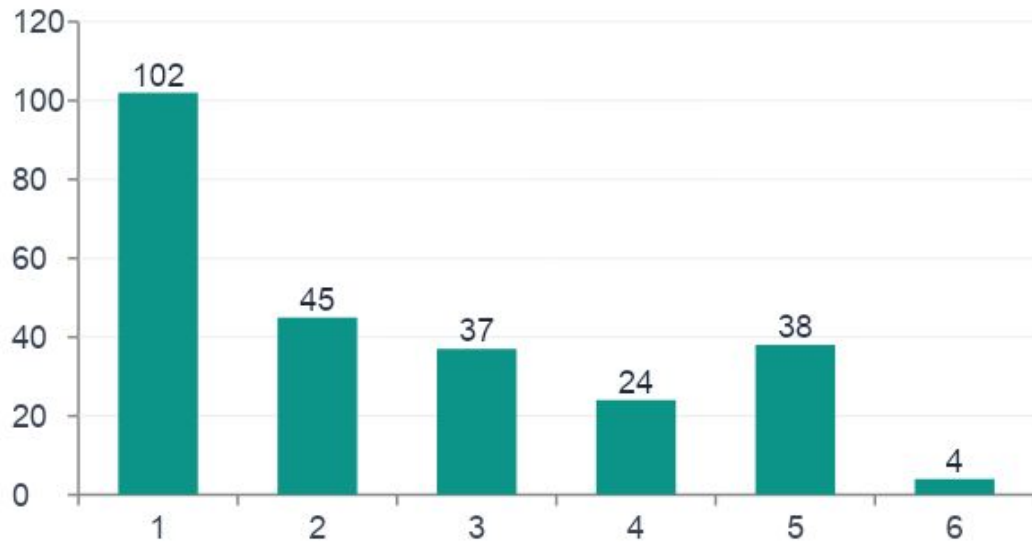
Excel

SQL

Matplotlib

Jupyter Notebook

PROJECT 02 | COVID-19 GLOBAL TREND ANALYSIS



Confirmed Cases by Country (millions) – Sample Dataset

Analyzed global COVID-19 trends across 180+ countries. Leveraged Python and Geopandas to produce interactive maps and time-series charts revealing outbreak patterns and the impact of public health interventions.

Project Highlights

- Aggregated 2 years of global COVID data from WHO datasets
- Identified peak infection waves using rolling averages
- Created choropleth maps to visualize country-level severity
- Correlated vaccination rates with case decline trends
- Delivered a 10-slide stakeholder-ready summary report

TOOLS USED

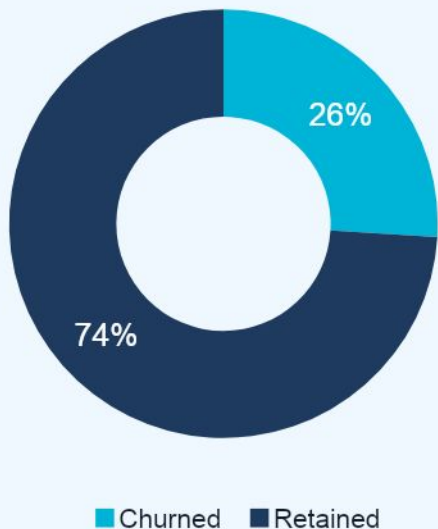
Python

Geopandas

Seaborn

NumPy

PROJECT 03 | CUSTOMER CHURN PREDICTION MODEL



Churn Distribution (26% churn rate identified)

01

Data Collection

Gathered telecom CRM data: 7,000+ customer records and 20 features

02

Data Cleaning

Handled missing values, outliers, and encoded categorical variables

03

Feature Engineering

Created churn risk score features from usage and billing patterns

04

Modeling & Results

Built Logistic Regression & Random Forest models; achieved 87% accuracy

scikit-learn | Python | Pandas | Matplotlib | Seaborn

PROJECT 04 | E-COMMERCE DATA CLEANING & EDA



Monthly Revenue & Orders – Annual Trend (Sample Dataset)

What I Did

- Sourced a 100K-row e-commerce transaction dataset
- Removed duplicates and handled 8% missing values
- Standardized date/currency formats across 15 country columns
- Conducted EDA on basket size, customer LTV, and seasonal peaks
- Produced automated Excel report with pivot tables & charts

OUTCOME

Identified Q4 as peak season with 60% revenue uplift; recommended targeted inventory strategies

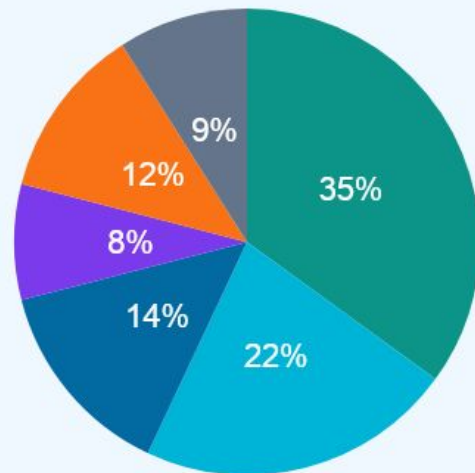
Project Overview

Built a fully automated personal finance tracker in Excel and Python that categorizes income and expenses, tracks monthly budget goals, and generates visual spending reports.

The tool reads raw bank statement CSVs, auto-classifies transactions using keyword mapping, and produces a clean monthly dashboard with charts and budget alerts.

Features Built

- CSV import & auto-classification of 15 spending categories
- Budget vs. Actual comparison with traffic-light alerts
- Monthly savings rate tracker with trend line chart
- One-click PDF export of the monthly spending report



■ Housing ■ Food ■ Transport ■ Entertainment ■ Savings ■ Other

Sample Budget Breakdown

Python | Excel (VBA) | Matplotlib | ReportLab | CSV Processing

CERTIFICATIONS

CPN



Issued 2025

NIPES



Issued 2024

Simplilearn



Issued 2024

Let's Connect!

*I am ready to bring data to life and make a real impact.
Open to internships, collaborations, and junior data roles.*

Email

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GitHub

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