**ODEH GLORY JUSTINA**

**Address: Ayobo,Lagos state, Nigeria|**

**LinkedIn: /in/Glory Odeh|**

**Telephone: +234 08147337609|**

**Email:Odehglorry@gmail.com |**

**Portfolio:**[https://github.com/Glowery-data](https://github.com/Glowery-data" \t "https://mail.google.com/mail/u/0/" \l "inbox/_blank) **|**

**Proffessional summary**

* Results-driven Data Analyst with a strong foundation in data visualization, statistical analysis, and problem-solving.
* Experienced in leveraging tools like SQL, Power BI, and Excel to transform raw data into actionable insights that drive business decisions.
* Proficient in creating interactive dashboards, conducting financial and sales analyses, and optimizing business processes through data-driven strategies.

**Core transferable skills**

* Relationship building Strategic Operations Financial modelling Data analysis
* Report preparation Strong communication Data manipulation data modelling.
* time management Collaborative leadership Data verification problem solving

**Work Experience**

**Careeer transition | Data analysis bootcamp |** UTIVA , Nigeria02/2024 - 07/2024

**Key Responsibilities and Achievements**

* Data cleaning, processing, visualization and storytelling
* Working with datasets to identify trends and insights
* Analyzing and interpreting data to inform business decisions
* Collaborating with teams to integrate data insights into projects

**Retail Sales Assistant |** Cway Foods and Beverages Co.Limited, Otta ( Under NYSC Scheme ) 10/2021 – 10/2022

**| Key Responsibilities and Achievements**

* Balanced and organized cash register, logged reports and expenses in the company's database with special attention on accuracy.
* Developed professional relationships with customer to increase loyalty and retention, thus boosting sales and customer satisfaction
* Monitored sales floor and merchandise displays for presentable Condition, taking corrective actions such as restocking and reorganizing products.

**Education**

**Diploma** **|** Utiva school , Lagos 2024

**|** Course: Data anlytic, Grade Class: A

**Bachelor of Science, BSc.** **|** Federal University of Agriculture, Abeokuta 2021

**|** Course: Eonomics; Grade Class: 2:1

**Certifications**

Utiva data school **|** Data analytics bootcamp 07/2024

Accenture, North America **|** Data analytics and visualization job simulation 07/2024

Goldman sachs **|** excel for business virtual job simulation 07- 08/2024

**Volunteering and Internship Experience**

**JPMorgan Chase – Investment Banking Virtual Intern**  08/2024- till date

**Key Responsibilities and Achievements**

* Conducted financial analysis for potential acquisitions, including market research and EBITDA evaluation.
* Prepared detailed reports for strategic recommendations to expand business operations in Asia.

**Goldman Sachs – Excel for Business Intern** 07/2024- 08/2024

* Acquired proficient command of excel functionalities and data analysis techniques, including data cleansing ,manipulation,conditional formatting techniques.
* Acquired proficiency in automation by learning macros and script ion visual Basic applications (VBA) ,developing two functional macros integrated with buttons using account sales data.
* Gained expertise in data visualization and storytelling using excel and powerpoint by impactful charts and interactive dashboards

**Accenture**, North America **|** data analytic and visualization 07/2024

**| Key Responsibilities**

* Completed a simulation focused on advising a hypothetical media client as a Data Analyst at Accenture
* Cleaned ,modelled and analyzed 7 data sets to uncover insights into content trends to form strategic decisions
* Prepared a PowerPoint deck and video presentation to communicate key insights for the clients and internal stakeholders.

**Additional information**

**Tech Skills** **|** Microsoft Office (Word, Excel and Power-Point)

**|** Analysis package ( Excel , powerbi, Postgresql)

**Interest |** Researching recent developments in Finance

**|** Reading and Connecting with family and friends

**References**  Available on request