VICTOR OMOLADE ALIMI

Front End Developer

☑ victor omolade@yahoo.com

○ 07082345350

♀ Lagos, Nigeria

○ https://github.com/mohlade

in https://www.linkedin.com/in/victor-alimi-068666278/

SKILLS

Programming Languages:

React

Tailwind CSS

TanStack Query

TypeScript

JavaScript

SQL

Testing and Debugging

Pyton

Analytics:

SQL Server, SSIS, My SQL, Tableau, Power BI, Excel, Google Sheets

PROFESSIONAL EXPERIENCE

Data Analyst Remote Rufus Aizeboje & Co Remote

01/2023- Present, Nigeria

- Gather data: Accessing financial records, internal databases, and external sources like market databases or industry reports.
- Extract data: Using SQL queries or other data extraction tools to pull relevant information from various sources.
- Document data sources and transformations: Maintaining clear documentation to ensure traceability and replicability of the analysis.
- Perform various analyses: This can include trend analysis, ratio analysis, anomaly detection, and statistical tests to identify potential risks and areas of concern.
- Develop data visualizations: Using Tableau to create graphs, charts, and dashboards that effectively communicate insights to both technical and non-technical audiences.
- Identify red flags and potential risks: Utilizing your understanding of accounting principles and relevant regulations to interpret the data and flag potential issues for further investigation by senior auditors.

- Contribute to audit reports and presentations: Summarizing key findings from your analysis and
 presenting them in a clear and concise manner for inclusion in audit reports and presentations.
- Work closely with senior auditors and team members: Discussing analytical findings, seeking guidance, and providing updates on progress.

Data Analyst Intern01/2023 – 11/2023 *MeriSkill*Remote

- Developed and managed SQL Server databases in tandem with constructing Tableau-powered Data Portals (Live Dashboards) to help clients make important business choices.
- Automated web data scraping using R scripting, making it possible to gather news
- Designed and constructed reports and models in Tableau for advanced functionality and enhanced decision-making

Junior Auditor Rufus Aizeboje & Co

01/2022- 11/2022

Lagos, Nigeria

 Gained deep understanding of the entire audit process, from planning and risk assessment to performing detailed tests of controls and transactions, finalization

 and reporting.
 Mastered Generally Accepted Accounting Principles (GAAP) and International Financial Reporting Standards (IFRS), along with a thorough understanding of

- Became proficient in using data analysis tools and techniques to identify trends, risks, and anomalies in financial data. Also learnt how to present complex findings in a clear and concise manner through data visualization tools.
- Comfortable with audit software, internal control systems, and other relevant technology platforms used in the firm. For example data extraction, data mining, and automation tools.

CERTIFICATES

Remote

IBM Data Analytics with Exce

financial statements and internal controls

Ø

and R Coursera

EDUCATION

Banking And Accounting *Near East University*

02/2020 – 06/2023 Lefkosia, Nothern Cyprus

PROJECTS

Modern Social Media App

React & TypeScript: Leveraged the power of React for component-based UI and TypeScript for strong typing and improved maintainability.

React Context API: Managed global state efficiently through React Context, ensuring data accessibility across components.

React Router with Outlet: Implemented smooth navigation between different app sections using React Router and the Outlet component.

TanStack Query: Optimized data fetching with TanStack Query, enabling automatic caching and first-class mutations for seamless data management.

Tailwind CSS: Styled the app with Tailwind's utility-first approach for rapid and responsive UI development. **shacn/ui:** Utilized the components and utilities from shacn/ui to accelerate the development process and achieve a consistent design language.

Project Site

RFM ANALYSIS

- Visualized Data using matplotlib.
- Calculated RFM scores and segmented the data

BlogMe (Sentiment Analysis of Articles)

- Sentiment Analysis of Articles Using Python And Vader
- Also using Tableau create the visualization of needed data