

# VICTOR OMOLADE ALIMIM

*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  
Python

### 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 Intern**

*MeriSkill*

01/2023 – 11/2023

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

*Remote*

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 financial statements and internal controls
- 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**

---

**IBM Data Analytics with Excel**



and R Coursera

## **EDUCATION**

---

**Banking And Accounting**

*Near East University*

02/2020 – 06/2023

Lefkosia,

North 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