

# CHUKWUDI IKILIAGWU

Lagos, Nigeria | Email: [Ikiliagwuc@yahoo.com](mailto:Ikiliagwuc@yahoo.com) | Github: IkiliagwuC

## SUMMARY

**Data Analyst** Interested in converting stakeholder demands into data-driven insights and storytelling visuals, with Leadership Experience in the World's Largest Student-run Organization (AIESEC), as Team Leader, Team member and Volunteer.

## EDUCATION

**University of Lagos, Nigeria**

**Lagos, Nigeria**

- Bachelor of Science(BSc), Chemical Engineering

## AWARDS

- TotalEnergies Undergraduate Scholarship Recipient for Academic Excellence
- Midwestern Oil and Gas Scholarship for Engineering Students
- University of Lagos Student Endowment Fund

## PROFESSIONAL EXPERIENCE

**Team Leader, Conversion Analyst for Global Volunteers (OGV)**  
**AIESEC**

**Remote**

- I coordinated and Managed a team of 4 member students and the AIESEC in Lagos to Structure and Organize Cross Cultural Exchange for a record number of 56 students for Global Volunteering
- I collaborated with my Committee President, 3 Alumni and other teams to facilitate a Finance savings Plan with *Cowrywise* that accumulated and managed over 500,000 Naira of student funds for Global Exchange Volunteering

**Financial Analyst, for Planning and Legal Administration (FLA)**  
**AIESEC**

**Lagos, Nigeria**

- I served as a data analyst and team member, implementing and tracking Local Committee Finance and Expenditure, over 1 Million Naira, using custom Spreadsheets Templates and Reports provided by AIESEC International, increased the sustainability of the by Local Committee by 15%

## PROJECT EXPERIENCE

- Dashboard for sales reporting using Excel and important excel functions
- Web Scraping with Python and Visualizations with Tableau.
- Exploratory Data Analysis of Stock Prices using Python and Python Libraries.
- Hands on experience with Data Preparation and Scope of Work draft of Road Repair
- Data Cleaning and Validation on NewYork\_Citibikes Dataset with Google Sheets and SQL BigQuery

## SKILLS

<b>Effective communication</b>	Understanding Stakeholder expectations (Google Standard)
<b>Spreadsheets</b>	Excel and Google Spreadsheet
<b>Data Preparation and Cleaning</b>	Excel, Google Sheets, Google BigQuery, Scope of work (SOW)
<b>Data Visualization</b>	Tableau, Matplotlib, Seaborn, Microsoft Powerpoint
<b>Programming</b>	Python, Pandas, SQL
<b>Machine Learning Algorithms</b>	Linear and Logistic Regression, KNN, Clustering, SVM

## LANGUAGES

English (Native) and Spanish(Intermediate proficiency)

## INTEREST AND HOBBIES

Chess, Football, Reading, Content Creation and writing, Blockchain technology, Technical Analysis of stocks, Digital Assets and Emerging Technologies