Name: Bicco Omondi Otieno

Phone No: 0757664371

Email: <u>biccoomondi053@gmail.com</u>

GitHub: GitHub Account

Address: P.O. Box 62000, 00200 Nairobi

# **OBJECTIVE**

I am a dynamic statistician with a passion for leveraging advanced statistical techniques and software tools, including SPSS, NVivo, KOBO, R Studio, and Power BI, to analyze data and drive informed decision-making. Not only am I driven to Statistics but I also with passion for accounting. Proven ability to thrive in team environments, meet strict deadlines and deliver accurate results under pressure. Seeking opportunities to contribute to a successful team while expanding my expertise and making meaningful contributions to organizational objectives.

#### **WORK EXPERIENCE**

#### **Finance Accountant Intern**

( May 2023 to August 2023)

**Tool used: Power BI** 

I did my attachment in KEMSA where I was able to obtain the following skills in;

- Document management, filing, labeling, and systematic arrangement.
- Reconciliations and stock control.
- Successfully participated in Semi-annual stock take exercise.
- Navigating the ERP system, Data entry, and documentation.
- Scanning, Printing, etc
- Processing surrender documents and forwarding them for examination.
- Invoicing supplier payment in the ERP system through LPO and GRN.

### **SKILLS**

- ➢ IBM SPSS
- Accounting
- Data Visualization
- Data Analysis
- Communication
- Predictive Analysis
- Excel | Word | PowerPoint

# **PROJECTS**

### HR Data Analysis | LINK

- This project features an HR Attrition Dashboard created using Microsoft Power BI.
- It offers a detailed analysis of employee demographics, turnover, and wellness.
- The dashboard helps HR professionals understand workforce diversity, attrition trends, and employee well-being, providing actionable insights for decision-making.

- This project demonstrates the analysis of sales data using Excel.
- It includes the use of a pivot table, VLOOKUP, a dynamic dashboard, and interactive slicers to filter data.

Tool Used: Excel

#### EDUCATION BACKGROUND

## **Bachelor of Statistics and Programming (2020-2024)**

### Jomo Kenyatta University of Agriculture and Technology

Awaiting graduation after a successful completion of my degree in Bachelor of Statistics.

#### **CERTIFICATES**

### **Quantitative Data Analysis** | LINK

I enrolled for a course with SONEK where I studied SPSS, STATA, and Advanced Excel for analyzing and interpreting data.

### Qualitative data analysis | LINK

I enrolled with SONEK data school where I learnt KOBO, Report writing, and NVivo.

### **R Programming (2021-2024)**

I did this with Jomo Kenyatta University during my study period.

#### **Power BI**

I learnt this through free code camp a YouTube channel that does online training and I have some projects that I am ready to offer when asked.

#### **KEY COMPETENCIES**

- Good communication and interpersonal skills
- Self-motivated with and high level of integrity and trust.
- Ability to perform and prioritize multiple tasks.

#### **LEADERSHIP**

I was elected to be the prefect of my Primary School in class eight and the class prefect from form one to form three. During this period, I organized meetings with my classmates where we discussed teamwork and hard work. As a result, we posted good results and we were awarded the best class of the year.