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# Muhammed Abdulhadi Kehinde (Data scientist)

A data scientist with experience of using software skills to clean, analyse and visualize data to find trends and help in decision making. I am seeking an opportunity to showcase my abilities in a growing company. looking to effectively utilize their data to more adeptly provide statistical information to their clientele.

### **SKILLS**

### Technical skills:

- Programming Functions, queries and scripts for MS Excel, SQL and Python, python framework e.g., NumPy, Pandas, Scikit-Learn, Spark, Seaborn, Matplotlib, NLP, Colab, Anaconda, VS Code, GIT, Flask, Heroku, Streamlit. Computer Vision, Timeseries, Big data.
- **Data Visualization & Presentation** Tableau, Excel & Power BI for building dashboards, reports & infographics.
- **Data Management** Data mining (extraction), transforming (exploration), EDA (exploratory data analysis) & visualizing.

# Soft Skills:

- **Business Analysis & Acumen** Understanding the business problem, deducing logical approaches towards resolving task and gaining insights from results.
- **Communication & Collaboration** Presenting insights and complex concepts in clear, concise and simple terms to stakeholders.
- Taking a step-by-step approach when defining a problem & devising an approach to solve the problem.

### **EXPERIENCE**

Data science intern 4months

Hamoye HQ. inc.

- Worked with my team and pioneered the deployment of Machine Learning models.
- Contributed to visualizing and analysing project data. Skills and Technologies used: Python, SQL, NumPy, Pandas, Scikit-Learn, Seaborn, Matplotlib, Colab, Anaconda, VS Code, GIT. Computer Vision, Big data.

# Data analyst intern

4months

Octave Data analytics. inc.

- Was assigned to a group of likeminded to perform Statistical and visual analysis on real word data-sets examples.
- The first task was to analyse global super store data-set and report our insight in visual form. I work together with my group member to make use of tools e.g., Excel, Tableau and Power Bi to analyse the data-set and then report our finding in visual form, we also presented our work on a live call (zoom meeting).
- Skills and Technologies used: Excel, Tableau, Power BI, Python.

### **EDUCATION**

# Federal University Dutsinma Katsina state.

B.Sc. Biochemistry and molecular biology Admission year (2020-2023)

### **Projects**

#### **TITANIC AI APP!**

- This project looks into the popular story (TITANIC!), I created a machine learning algorithm to predict the likelihood of survival.
- More on this here: https://github.com/kennytheanalystt/Titanic app

### Covid-19 Analysis

Trends of Deaths and Vaccination.

- Data was source from OWID, a popular data-set repository.
- Utilized PostgreSQL to perform basic data cleaning on the data-set e.g., converting column with wrong data-type to their right data-type and generating new column for further analysis.
- Using PostgreSQL, I was able to answer question to see trends in patient death and vaccination among the population.
- The queried data was imported tableau for visualization.
- Resource: https://github.com/kennytheanalystt/Covid-19-data-set

#### Visualization:

https://public.tableau.com/app/profile/muhammed.abdulhadi/viz/tableauProject 16438398174930/Dashboard1

### Foote notes.

I post frequently about my journey into data science on Twitter >> @kennytheanalys