

# FLOURISH OLAIYA

## DATA SCIENTIST AND AI ENGINEER

Address: **Ibadan, Nigeria.** Phone Number: **07069264849**

Email: [flourisholaiya@gmail.com](mailto:flourisholaiya@gmail.com), LinkedIn: [linkedin.com/in/flourish-olaiya](https://www.linkedin.com/in/flourish-olaiya)

---

**PROFILE** A Data Scientist and A.I Engineer building with 4 years' experience; Passionate about building A.I. Solutions for Business impact. Skilled with Python, Power BI, Excel and SQL for Data Analysis, Data Visual-Storytelling and ML Engineering. An effective team player with a passion for innovation and continuous learning. Seeking opportunities to utilize my skills to drive business growth and impact.

### **EXPERIENCE**

#### **DATA SCIENCE LEAD**

##### **DATA SCIENTIST NETWORK (DSN FUNAAB)**

*February, 2025 - Present*

- Assisted the Community Lead in coordinating and leading the community
- Facilitated and organized engaging trainings on Data Analytics, Data Science and Data Engineering for over 200 members
- Provided roadmaps, resources and mentorship for the growth and development of my members.
- Organized learning challenges and hackathon to engage members in practically applying what they have learnt.

#### **COMMUNITY LEAD**

##### **ROBOTICS AND ARTIFICIAL INTELLIGENCE INNOVATORS NETWORK (RAIN-INN FUNAAB)**

*May 2024 – April, 2025*

- Served as the pioneer Community lead for the institution.
- Facilitated engaging AI and Robotics Engineering training and events for 150 plus members
- Provided resources and mentorship for the growth and development of members.
- Organized learning challenges and hackathon to engage members in practically applying what they have learnt.

## **DATA ANALYST ASSOCIATE INTERN**

### **EXCELERATE**

*July 2024 – August 2024*

- Extracted insight from a User interaction database using Excel and Power BI.
- Along with my six-member team, I analyzed and studied the features and factors responsible for the insight we got.
- And we made an excellent presentation to coordinators based on our findings

## **DATA ANALYST INTERN**

### **MOZISHA**

*Feb., 2023 – May, 2023*

- Used Microsoft Excel, SQL, Microsoft Power BI, for in depth Data Analysis.
- Built a dynamic dashboard to display and visualize the financial features International Brewery.

## **DATA ANALYST INTERN**

### **SIDE HUSTLE**

*March, 2023 – April, 2023*

- Learnt the rudiments and fundamentals of Microsoft Power BI and DAX
- Built dynamic dashboards to visualize and interpret a pharmaceutical company's product's purchase, sales and each salesperson impact.

## **DATA SCIENCE INTERN**

### **HAMOYE**

*July 2022 – September, 2022*

- Learnt the rudiments of Machine Learning and everything involving Model building, Model Preprocessing, Hyper parameter tuning, Image Classification and Object detection.
- Participated in various Real World projects including the English Premier League Matches Prediction Project.
- Worked in different Machine Learning group projects

## **VOLUNTEER AND SOCIAL EXPERIENCE**

### **TUTOR**

#### **NATIONAL UNION OF ENGINEERING STUDENTS ASSOCIATION (NUESA) TECH. COMMUNITY (NUTECH FUNAAB)**

*July 2023 - Present*

- Taught student Python Programming language weekly from basics to OOP
- Mentored and developed three set of programmers.

### **MEMBER**

#### **DATA SCIENTIST NETWORK (DSN FUNAAB)**

*November 2021 - Present*

- Learnt Data Science via a comprehensive learning path with its accompanying projects.
- Participated in AI trainings and hands-on workshops.
- Participated in ML hackathons and actively collaborated with other developers.

### **MEMBER**

#### **GOOGLE DEVELOPERS GROUP (GDG FUNAAB)**

*November 2021 - Present*

- Participated in trainings, events and hands-on workshops.
- Participated in hackathons and actively collaborated with other developers.

## **SKILLS**

Leadership, Team Player, Effective Visual-Storyteller, Problem Solver, Researcher

## **TECHNICAL SKILLS**

Data Analysis; Python, Numpy, Pandas, Matplotlib, Excel, Power BI, SQL, Tableau

ML Engineering; Sci-kit learn, Tensorflow, Keras, Pytorch, Transformers

## **CERTIFICATIONS**

- Google Data Analytics Specialization, Issuer – Coursera
- Introduction to Machine Learning, Issuer – Kaggle
- Intermediate Machine Learning, Issuer – Kaggle
- Data Science with Python, Issuer - Udemy

## **PROJECT PORTFOLIO**

Portfolio: <https://flourish-webpage.vercel.app/>

Github Links: <https://github.com/lourish789>, <https://github.com/flourisholaiya357>

## **EDUCATION**

**FEDERAL UNIVERSITY OF AGRICULTURE, ABEOKUTA, NIGERIA**

*B.Eng. Agriculture and Bio-Resources Engineering 2021 – Present*

## **REFERENCES**

*Available on request*