# ONWUKA OBINNA DATA ANALYST

Onwukaobinna001@gmail.com:

2348149016753:

www.linkedin.com/in/onwuka-obinna: im

Lagos, Nigeria: **Q** 

https://vecniche.github.io/portfolio.github.io/:

## **SKILLS**

- Technical: Excel, Python,
   SQL, Power BI, Matplotlib,
   Machine Learning Algorithms
- Analytics: Statistical Analysis, Data Modeling, Data Interpretation.
- Soft: Communication, Leadership, Project Management, Detail-

# **INTEREST**

- Data Visualization
- Continuous Learning
- Problem Solving
- Coding and Programming
- Analytics and Statistics
- Data Science Communities
- Mentoring
- Fitness and Well-being
- Volunteer Work

## **EDUCATION**

B.Eng(Hons) in Electrical Engineering University of Nigeria, Nsukka Enugu, Nigeria February 2022

#### REFEREE

Available upon request

# **PROFILE**

I am a highly articulate and confident individual with a passion for data analysis. My extensive research skills, combined with strong communication and writing abilities, enable me to present complex data in a clear and concise manner. As a team player, I am committed to achieving shared objectives within tight deadlines, while also able to work independently and take initiative as needed. With my outgoing and tactful personality, I am skilled in active listening and adept at problem-solving. As a dedicated data analyst, I am well-versed in key analytical tools and techniques, such as Python, SQL, and Excel. I am eager to bring my analytical skills and passion for data to a new challenge in the data analysis industry.

## **WORK EXPERIENCE**

### DATA ANALYST | Nhub Nigeria, Plateau State | 2022 - Present

- Proficient in data manipulation, cleansing, and processing using Excel,
   Python, SQL, Power BI, and Machine Learning, with a strong emphasis on data accuracy and quality.
- Experienced in loading, extracting, and validating client data, consistently ensuring data integrity and reliability.
- Played a pivotal role in mentoring and guiding junior data analysts, fostering their professional development and enabling them to evolve into proficient data professionals.
- Led data-driven initiatives within the organization, harnessing the
  potential of our extensive database. These initiatives included trend
  interpretation, data visualization, and the delivery of actionable
  insights to drive strategic decision-making.
- Expanded the organization's curriculum during my tenure, introducing
  a diverse range of projects aimed at providing students with practical,
  real-life data analysis experiences. These projects significantly
  enhanced students' comprehension and practical application of data
  analysis concepts.
- Spearheaded data analysis projects that yielded substantial outcomes.
   Notably, I provided a comprehensive set of recommendations derived from the analysis of tech stack enrollment trends. These recommendations led to the implementation of initiatives designed to promote gender diversity and attract more female students to our programs, such as 'PLACEHER.'
- Established a robust feedback mechanism to collect student insights regarding stack preferences and experiences. This feedback played a pivotal role in shaping ongoing program development and curriculum updates, resulting in increased overall student satisfaction.
- Conducted regular data analysis to monitor enrollment trends, enabling the adaptation of strategies to maintain the ongoing effectiveness and relevance of our programs.