# Celestine Somtochukwu Okonkwo DATA ANALYST

#### **CONTACT DETAILS**

- Clinic Bus Stop, off Iyana Isashi Bus Stop, along Okokomaiko expressway, Lagos.
- +2349122651327, +2347030755082
- celestine4321@gmail.com
- My Github profile
- My Portfolio Website

#### **CAREER OBJECTIVE**

I am a dedicated and detail-oriented computer science student with strong math foundation and passion for data analysis with experience in data exploration, data cleaning and data analysis tools such as Python (pandas, NumPy, Matplotlib, Seaborn), SQL (PostgreSQL, MySQL), and Excel. I am proficient in applying numerical and analytical skills to derive insights and resolve complex problems, with hands-on experience working on Python and Java projects (I have adequate knowledge of code writing), I am eager to expand my technical expertise and contribute significantly to innovative, data-driven solutions. Most importantly, I am enthusiastic about continuous learning and excelling in team settings to achieve set goals and objectives, also seeking viable learning opportunities for back-end development and cyber Security.

#### **SKILLS**

- Teamwork within a facility
- Microsoft Office literate (all packages)
- Data Analyst
- CCNA beginner
- Adventurist
- Computer Enthusiast
- Programming languages: Golang, Python, Java, C++
- Technologies: Git / GitHub, NextJS / React

## **EDUCATION**

Mountain Top University, Ogun State - BSc. Computer Science.

November 2023 (currently pursuing)

NIIT, Lagos State - Certification in Data Analytics.

August 2024 (currently pursuing)

NIIT, Lagos State - Certification in CCNA.

August 2024 (currently pursuing)

**Logos International Secondary School** - O-level degree.

September 2015 - October 2021

## **PROJECTS**

- Team tracking application
- STEM Database
- Uber fare prediction analysis
- GPA/CGPA calculator

## **CERTIFICATIONS**

- B.Sc. Computer Science
- Data Analytics
- CCNA
- West African Senior School Certificate

## **EXPERIENCE**

**Data Analysis Intern** - GoPro Integrated Technology, Lagos.

March 2025 (Still in role)

Data Analysis Intern - HNG 12

January 2025 - March 2025