

# CHINENYE NWAKODO

Phone: +2349066664520 | Email: nwakodochinenye@gmail.com | LinkedIn: linkedin.com/in/chinenyenwakodo

## EDUCATION

---

### Rivers State University of Science and Technology, Port Harcourt

Aug 2014 – Aug 2019

BTech Chemical Engineering | Grade: Second Class Upper Honors

- Relevant Modules: Statistics & Probability, Advanced Calculus, Applied Computer Programming

### UTIVA | Data Science Bootcamp

in view

- Relevant Modules: Excel, Google Looker, Big Query, SQL, PostgreSQL, Power BI, DAX, Python, NumPy, Pandas, Matplotlib, Machine learning, Regression, Classification and Clustering

## EXPERIENCE

---

### L.M. Ericsson (Nigeria) Limited

April 2022 – Mar 2023

*Solution Integrator Graduate – Charging*

- Gained extensive knowledge of network subscriber migration, geographical redundancy database set up, Ericsson Charging infrastructure, network node decommissioning, and Customer requirement testing.
- Successfully delivered a presentation on Ericsson charging to executive leaders of Ericsson business support system (BSS) that led to positive feedback.
- Upgraded the software and hardware of customer links above 60% bandwidth utilization which resulted in improved network KPIs.
- Contributed to Customer hardware modernization and capacity expansion that helped improved their network infrastructure.
- Improved network KPI of customer network facing interference issues to about 88% by monitoring/babysitting various network servers after subscribers' migration.
- Tested deployed solutions based on customer specifications and industry standards.
- Gained knowledge of telecom core networks, 2G/3G/LTE/5G technologies, network architecture, and operations.
- Member of Joli Eagles at Ericsson: used anonymous report gotten from employees to make work fun and healthy for everyone.

### Whitehat Technologies

Jan 2022 – Mar 2022

*Front end Intern*

- Using HTML and CSS client-side scripting languages to create responsive websites for different devices

- Creating dynamic and reusable code with Vue.js thereby significantly reducing the time spent on writing codes from scratch
- Consuming API for e-commerce websites built using JSON format for hands-on experience
- Collaborating to modify codes and track code versions on GitHub to fix errors and keep websites up to date

## Comprehensive Secondary School Alesa

Nov 2020 – Dec 2021

### Physic tutor Intern (NYSC PPA)

- Prepared a well-planned lesson note for senior secondary class two in line with recommended syllabus.
- Applied a student-centered approach of teaching for inquiry-based and cooperative learning and received commendation from the students.
- Carried out routine assessment and practical for the student to impact their understanding of Physics thereby improving their performances by 80% within 6months.

## ANALYTICAL SKILLS

---

- Microsoft Office: Analyzed trends from daily sales data entry using MS Excel; created safety meeting minutes using MS Word; prepared presentations/slideshows for my projects during my degree.
- UAT: carried out User acceptance testing after deploying solutions network.
- Web development: designed my resume website.
- Python programming: Cleaned, processed, analyzed, and visualized data at my training at UTIVA, Lagos, Nigeria.

## CERTIFICATIONS

---

- |                                                   |           |
|---------------------------------------------------|-----------|
| • Data Science – Utiva                            | In view   |
| • Jobberman soft skill training                   | Oct. 2021 |
| • Product Analysis Specification – Product School | Mar 2021  |

## SKILLS PROFILE

---

- Leadership: Group team lead during my final year thesis of my undergraduate study.
- Teamwork: Collaborated with Ericsson mediation and billing during my graduate program
- Excellent Verbal and Written Communication: Responsible for sending daily project communication emails and making presentations on weekly tasks during my graduate program in Ericsson. Speaks fluent English.

## REFERENCE

---

\*Available upon request