

# Oluwafisayomi Posi Folaranmi.

## MATHEMATICS AND SCIENCES INSTRUCTOR.

Lagos, Nigeria, +234 704 483 7317, [folaranmifisayo@gmail.com](mailto:folaranmifisayo@gmail.com).

Profile Links

[LinkedIn](#)

Languages

English (Fluent)

### PROFILE

Highly motivated Mathematics and Sciences instructor with a background in Chemical Engineering and extensive technical expertise in Java, Python, and Rust low-level programming. I Focus on international education standards, turning learning experience into a fun-filled activity, and providing a complete solution for international exams.

I possess an exceptional memory and attention to detail, enabling me to recall information accurately. This proficiency allows me to deliver high-quality work and contribute effectively to team success. Additionally, I am proficient in advanced mathematical concepts, with a strong foundation in their principles and techniques. My analytical skills and problem-solving aptitude empower me to tackle complex challenges.

## Education

Oct. 2017 – Aug. 2024

**University of Lagos, Akoka, Yaba Lagos.**

Bachelor of Science in Chemical Engineering.

Oct. 2013 – July 2016

**Ekiti State Government Science College, Emure.**

General Science in WASSCE and NECO.

## Certifications for Core Skills

Back-end

**Backend Developer, Meta.**

Coursework:

Introduction to Back-End Development | Programming in Python | Version Control

Introduction to Database | MySQL Database Management | Advanced MySQL

Django Web Framework | APIs | Full Stack

Java Spring Boot, and Hibernate | JDBC | Spring Boot Unit Testing

Project Management

**Project Management, African Leadership Institute.**

Coursework:

Project Management.

## Work Experience

Jul. 2023 – Aug. 2024

**Mathematics and Science Instructor. Depth Academy, United Kingdom.**

Focus on international education standards. Turned learning experience into a fun-filled activity. Provide a complete solution for international exams.

Jan. 2023 – Jun 2023

**Research Assistant. Works and Physical Planning, University of Lagos.**

Research on water treatment with an emphasis on new and emerging pollutants.  
Adsorption | Advanced Oxidation | Electrochemical Oxidation

Feb. 2019 – Dec. 2022

**Mathematics and Science Instructor (Freelance · Part-time)**

Subject-specific instruction is delivered, lesson plans are tailored, and student progress is assessed by tutors, with feedback and grades provided.

---