Mary SAMUEL

Ogun state, Nigeria. | samuelmary1617@gmail.com | +234 7035631881 | LinkedIn Twitter

Resourceful graduate with a passion for excellence, collaboration and a commitment to providing outstanding solutions. Endowed with good analytical skills, good critical thinking skills, good problem solving skills, good time management skills, excellent communication skills (verbal and written), good observation skills and willingness to learn. I have the ability to work in a team and independently and foster productivity in an organization.

EDUCATION

OLABISI ONABANJO UNIVERSITY

2016-2021

BSc. Biochemistry

2021

WORK HISTORY

National Youth Service Corp

May 2022 - March 2023 Real Star Group of Schools, Sagamu,

Ogun state, Nigeria.

Position: Graduate Intern

Department: Education

• Tailored curriculum for senior secondary students, fostering critical thinking and engagements.

•

• Adapted teaching techniques for optimal comprehension and monitored student progress for successful learning outcomes.

•

 Provided individual guidance on academics and career paths, creating a supportive growthoriented environment.

TRAINING

TIIDELab Cohort Fellowship 5 program

April 2023 - Present

•	I learnt the fundamentals of software engineering and data analysis and worked with tools like HTML5,
	CSS3, Tailwind CSS, JavaScript, Microsoft Excel, Microsoft PowerPoint and MySQL. I concluded the first
	part of the program with a group project where we built an educational platform web application. I was
	responsible for building the about page of the website.

CERFICATION

• TIIDELab cohort 5 Pre-fellowship Program(Fundamentals of Software Development and Data Analysis)
2023

SKILLS

- Good analytical skills and critical skills.
- Excellent Research and Writing Skills
- Strong Presentation Skills
- Problem solving skills.
- Excellent Communication Skills.
- Strong interpersonal and relationship skills.
- Excellent Team Player
- Highly innovative
- Proficient in the use of MS Excel, Word, and PowerPoint

REFEREES

Available on request