

CONTACT



NMADU MABEL MAIMUNA

@ mabelnmadu@gmail.com

☎ 08100068608

📍 Plot5 &6 opposite apostolic brethren street, oniyarin, airport road, alakia, ibadan

OBJECTIVE

Highly organized, disciplined and meticulous individual who enjoys team work and strives for excellence in every endeavour. This same drive is the foundation for the consistent desire and work done in self development. My interest and dedication to biochemistry is evident and has spurred my desire to join your reputable organization to further enhance my skill, knowledge, experience and practice.

EXPERIENCE

2020 - Present

Loverite Surprise Company

CEO

Founded Loverite Surprise in 2020, with a staff strength of about 10 people.

Plan Events, Gifts delivery, Birthday surprises in several places.

Loverite Surprise Company has over 100 clients in a year.

Procurement and delivery of Loverite foods such as kulikuli, groundnut oil, across states.

24/02/2023 -

12/03/2023

Independent National Electoral Commission (INEC)

Assistant Presiding Officer

Assisted the presiding officer in conducting election in assigned polling unit.

Operated the Bimodal Voters Accreditation System (BVAS) in verifying and authenticating voters during the elections.

Uploaded Polling unit results after election.

Addressed and coordinated the the voters at the polling unit.

*April 2022 -
February 2023*

National Youth Service Corps (NYSC)

Science Teacher

Teaching senior secondary school Biology and grooming the students for SSCE examinations.

Entering register, scheme of work and diary.

Preparing lesson notes before classes

-

Etsu Umaru Sanda General Hospital

Internship(laboratory assistant)

During my work experience as a laboratory assistant, I carried out several medical test which includes ;packed cell volume (pcv), Urinalysis, Random blood sugar(RBS), Fasting blood sugar(FBS), Serum PT e.t.c

-

Yetu Specialist Hospital

(Internship)Laboratory assistant

-

Fountain of Knowledge Academy

Teaching

EDUCATION

2023

Helix Biogen Institute

Introduction to Basic Molecular Biology, Bioinformatics, And Molecular Modelling

2021	Usmanu Danfodiyo university sokoto BSc in Biochemistry Second class upper
2015	New Creation Academy Secondary School Leaving Certificate
2010	New Creation Academy Primary Leaving Certificate

SKILLS

Public speaking
Time management
Self motivation
Interpersonal communication
Patience
Leadership

PROJECTS

Effect of Alanine and Glutamine On Lipid Profile Parameter Of Alloxan Induced Diabetic Rats.

Due to the essentiality of amino acids, i discovered that they have a role to play in the treatment and management of type2 diabetes. The project research proved that amino acids (alanine and glutamine) can pose a positive effect on the lipid profile parameters of a diabetic patient.
I Completed the project within stipulated schedule.

Methanobactin

I carried out a paper review on methanobactin's (post translationally modified chromopeptides that are copper carriers)as my seminar presentation during my final year. I reviewed their structures, groups and function and how methanobactins are potential treatment for Wilson disease and other brain diseases and how further research on methanobactins can bring its potentials to reality.

INTERESTS

Research
Reading
Travelling
Surfing through the internet

PROFESSIONAL CERTIFICATION

Graduate Diploma Certificate in Health Safety And Environment
Graduate Diploma Certificate in Risk Management
Graduate Diploma Certificate in Project Management
Diploma Certificate in Strategic Management

REFERENCE

Mal Abduljalel Mode - "(CASLAC) Usmanu Danfodiyo university sokoto "

Researcher

abdulmmode@gmail.com

+234 803 256 1547

Mr Solomon Salawu - ""

Zonal Director

09073906817