ADEGBALA OLURANTI TAYO

Address: NO 3, Oluwatedo Street, Alakia Area Ibadan

Phone: 07031129050, 08179959311

E-mail; temmytees4success@yahoo.com

OBJECTIVES:

A suitable position in an organization using my varied skills and knowledge, ability to learn fast, a high flyer for administrative duties, working with my team and initiatives to achieve the company's goals and objectives.

BIO-DATA:

Name: ADEGBALA, Oluranti Tayo

E-mail And Phone no: temmytees4success@yahoo.com & 07031129050

Place And Date of Birth: Ibadan & 13th August, 1987

State And Local Govt of Origin: Oyo State & Lagelu local Govt.

Nationality: Nigerian

Permanent Home Address: No 3, Oluwatedo Street, Alakia Ibadan

Current Postal Address: C/o Mr Fagbemi, G.P.O. Box 11579, Ibadan

Marital status: Single

No and Ages of Children: Nil

INSTITUTIONS ATTENDED WITH DATES:

| Bells University of Technologist, Ota | 2019-2022 |
|---|-----------|
| The Federal University of Technology, Akure | 2012-2014 |
| The Polytechnic, Ibadan | 2004-2010 |
| Community High School Kasumu-Ajia (External) | 2002 |
| Bishop Phillips Academy | 1995-2001 |
| Omokeye Nursery and Primary School | 1991-1995 |
| ACADEMIC QUALIFICATION OBTAIN WITH DATES | |
| Bachelor of Science in Microbiology (Upper division) | 2022 |
| Post Graduate Diploma in Food and Industrial Microbiology (with upper Credit) | 2014 |
| Higher National Diploma in Biology/Microbiology (with Lower Credit) | 2010 |
| National Diploma in Science Lab. Tech. (with Lower Credit) | 2006 |
| Senior Secondary School Certificate | 2002 |

| First school | al leaving | certificate |
|---------------|-------------|-------------|
| 1 11 31 31110 | Ji icavilig | certificate |

1995

PROFESSIONAL QUALIFICATION

| NIGERIAN INSTITUTE OF SCIENCE LABORATORY TECHNOLOGY (AISLT) | 2012 |
|---|--------|
| AISLT NUMBER | A.9781 |

WORKING EXPERIENCE

Mountain top University

2017-Till date

Position-Technologist 11

Job Description

- Preparation of chemicals needed in the laboratory.
- Preparation of media, reagents and other materials needed before the commencement of practical classes.
- Setting up of practical classes.
- Distribution of materials like reagents, equipment, instrument, glass wares etc. to the students during practical classes.
- Taken students practical classes.
- Supervising and monitoring practical classes.
- Performing quality control and maintenance of equipment and instrument.
- Involving in grant research project.

Activity:

Member, Central Research Lab and Monitoring Committee

Duties:

- To develop framework and guidelines for the running and maintenance of the laboratories in the University
- To ensure appropriate fees are paid for the use of the laboratories as approved by the Management
- To market and create awareness of the availability of the services rendered in the laboratories;
- To ensure the laboratories are well maintained
- To ensure the laboratories are running at all times
- To review the operations of the laboratories from time-to-time recommendations on areas of improvement
- To ensure the laboratory are profitably run; and

• To carry out any other matter referred to it by the Vice-Chancellor

-Dejbim water 2014-2016

Position: Production manager Employer: Mr Dejo Oyelowo

Job Description

- Examined water samples from raw water tank, carbon filter, sand filter and finished product tank.
- Checked residual chlorine, pH, alkalinity and hardness of water samples.
- Checked finished products such as: testing the physical appearance like taste, odour etc
- Chemical analysis, labelling.

-The Breed International College

2013 - 2014

Position: Subject Teacher

-The Federal Polytechnic, Bida. Medical centre (NYSC)

2010-2011

Position: Laboratory technician

Job Description

- Examined blood samples, sputum samples, faeces and urine samples from patients.
- Prepared media for culturing.

- Kefolt Medical Laboratory

Position: Assistant laboratory technician (IT student)

2006-2007

TRAINING/WORKSHOP

- Basics Genomics and Basics Bioinformatics, 2021
- SARS-COV-2 partial genome sequencing. 2020
- Advanced Digital Appreciation Programme for tertiary institutions. Statistical Package for Social Sciences (ADAPTI). 2020
- Using atomic absorption microscopy (AAS), GC-MS, PCR, Modern Microscope and Ultra-Violet/Visible
 Spectrophotometer. 2020
- Capacity Building Retreat for Faculty and Staff. 2019
- Advanced Digital Appreciation Programme for tertiary institutions. 2018

SKILLS

Excellent Analytical skill.

Excellent inter-personal relation.

Innovative, resourceful and creative

INTEREST/HOBBIES

Reading

REFEREES:

DR. Omoseebi Omolola Mary

Ag HOD Food Science Technology, Mountain Top University 08038280435

Dr. Fayemi Olanrewaju Emmanuel

Coordinator Microbiology, Mountain Top University 08143236470

DR Kareem Semiu oduro

Mountain top University, Ag HOD Physics 08055154529