#### **CURRICULUM VITAE**

#### Personal details

Name: Alao, Oludele Adeowo AISLT

**Date of Birth:** January 4<sup>th</sup> 1977

**Place of Birth:** Ogbomoso

Sex: Male

**State of origin:** Oyo State

**Local Government Area:** Ogbomoso North Local

Nationality: Nigerian Marital Status: Married

Contact Address: No 7, Area 2, Awonusi Crescent, Adigbe, Abeokuta, Ogun State

**Tel:** 08034920118

Email: oaalao@mtu.edu.ng

### **Educational Background:**

## **Institution Attended:**

*	University of Ilorin, Ilorin, Nigeria	1998-2003
*	Nigerian Institute of Science Laboratory Technology	1998-2003
*	Anglican Grammar School, Ogbomoso, Oyo State	1992-1994
*	Ilobu Secondary School Commercial Grammar School, Osun State	1988-1992
*	St. Theresa's RCM Primary School, Osun State	1981-1987

#### **Academics and Professional Qualifications**

*	Higher National Diploma in Geology/Mining (NISLT)	2001-2003
*	National Diploma in Science Laboratory Technology (NISLT)	1998-2002
*	General Certificate Examination (G.C.E) Nov/Dec	1999
*	Primary School Leaving Certificate	1981-1987
	Ducingt Management Contification (LA DI ACE META VEDGE #790242) 2022	

♦ Project Management Certification (LA PLAGE META VERSE #780343) 2023

### Work Experience

#### **Logistic Manager**

Deesmann Network and Conveyance Nigeria Limited 104-105 Omisore Lane Oniru Millenium Estate, Victoria Island, Lagos November 2004-May 2010

## Quarry Manager

Olayinka Mining Resources. Opa Zone 5, Afeki, Ile Ife, Osun State January 2011 – October, 2019

# **Senior Technologist**

Department of Geosciences Mountain Top University October, 2019 – till date

# Laboratory Experience

- GRAIN SIZE ANALYSIS: Ability to determine the percentage of different grain sizes contained within a soil which provides the grain size distribution
- **PREPARATION OF THIN SECTIONS:** Ability to use petrological microscope in examining fine grain rocks, textures of rocks and distinguish between minerals that are otherwise difficult to identify in hand specimen (e.g The Feldspars)
- HEAVY MINERAL ANALYSIS AND PROVENANCE: Ability to separate heavy minerals from light minerals, studying the mineralogy in details, determination of rock types or source material (also known as provenance) and textural maturity
- **SPECTROPHOTOMETRY:** Ability to use spectrophotometer in quantitative determination of organic and inorganic substances in a sample.

#### **Publications:**

- ❖ Provenance and Depositional Environment of Lokoja Formation Southern Bida Basin, Nigeria (HND Research Project, University of Ilorin, June 2003)
- ❖ Grain size analysis of sandstone (Seminar Paper, University of Ilorin, August 2002)

### **Membership of Professional Bodies:**

- ❖ Associate Member: Nigeria Institute of Science Laboratory Technology
- ♦ Member: Associate of Science Laboratory Technologist of Nigeria

### Extra-curricular activities:

Engaging in Qualitative, Educative and Informative Activities

Travelling

Playing Chess

### **REFEREES:**

Dr. James Adeoye Department of Mineral Sciences Faculty of Science Ibrahim Badamosi Babangida, Lapai,

Nigeria.

Mr. C.A. Obaseki Department of Geology Faculty of Science University of Ilorin,

Nigeria.

Mrs. Oluvemi Oluvole Assistant Registrar, Registry LAUTECH Ogbomoso