

Nsude Linus Odinakachukwu

Contact Address: No: 1A Premier Lodge, Umudikwu Lane, Nsukka, Enugu state

Email: linus.nsude@sumas.edu.ng, odinakachukwunsude@gmail.com,
nsudelancelot@gmail.com

Tel: 08136070179, 08058686049

My profile: Experienced and self motivated person bringing forth valuable industrial experience and passion for management. Results oriented with a proved track of working collaboratively with team members to achieve goals. Knowledge in information communication technology skills and other commitments with a flexible attitude to work. Possesses excellent verbal and written communication skills and has good working relationships with a wide range of people.

Objectives: Working with team of professionals, in building and exploring new grounds in academics thus contributing towards the economic and development of Nigerian and the world at large.

BIODATA:

Sex: Male

Post: Assistant Lecturer

Date of Birth: 20 August, 1994

Place of Birth: Aku in Igbo Etiti Local Government Area

Local Government Area: Igbo Etiti

State of Origin: Enugu State

Nationality: Nigerian

Language: English and Igbo language fluently.

Permanent Home Address: Union Primary School Ejuona-Aku Igbo-Etiti Local Government Area.

Current Postal Address: No: 1A Premier Lodge Umudikwu Lane Nsukka, Enugu state

Marital Status: Single

EDUCATION:

Institution: University of Calabar, Calabar, Cross River State.

Department: Genetics and Biotechnology

Qualification: M.Sc

Major CGPA: 4.73/5.00

Area of Specialty: Environmental Biotechnology
Year of Graduation: 26th April, 2023.

NYSC Discharged Certificate

School: Ibah High School Kisi, Oyo State
Period: 2017-2018

Institution: Federal University Ndufu-Alike Ikwo, Ebonyi State.

Discipline: Biotechnology.

Qualification: B.Sc.

Major CGPA: 3.80/5.00

Year of Graduation: 2017

Institution: Saint Teresa's College Nsukka Enugu State

Qualification: West African Senior Certificate Examination (WASCE)

Year of Graduation: 2013

Institution: Adult Education Centre 5, Nsukka, Enugu State

Qualification: First School Leaving Certificate (FSLC)

Year of Graduation: 2012

EMPLOYMENT HISTORY:

Garnet Science and Technical College, Nsukka, Enugu State July 2021-November, 2023

- Taught Biology for senior classes

Mobile Telephone Network (MTN) Nsukka, Enugu State February 2019-September 2020.

- Sales agent

Teacher at Ibah High School Kisi Oyo State (NYSC) 2017-2018.

- Prepared Biology lesson notes following the scheme of work
- Delivered lectures, took roll calls, and maintained disciplinary measures.
- Assisted the Principal, Teachers on special duties such as admission prospectus preparation, office files arrangement, and examination invigilation.
- Prepared students for inter-school quiz competitions and also a member of the career day committee where we taught students the subjects involved in their future careers.

Coordinator of National Association of Catholic Corps Members (NACC) Kisi Sub Zone

- Served as a successful leader, promoting and achieving store success.
- Organized Voluntary services such as Hospital visitation, Motherless home visitation, giving aids to the poor.
- Organized summit among leaders in different zone of Oyo State.
- Assisted the church to promote orderliness, cleanliness and the growth of the community.

- Encouraged people in the community to do their best and increased store productivity immensely.
- Successfully host meeting and worked to promote association vision.

NYSC Agro-Allied Training Certificate 2017-2018

- Trained in Management Practices in Poultry Farming
- Engaged in checking farm equipment to ensure proper use, calibration, and maintenance.

Industrial Training at National Root Crops Research Institute Umudike, Abia State April 2016-September 2016.

- Trained on the usage of Molecular laboratory tools for DNA extraction, Gel electrophoresis.
- Learnt how to carry initiation of cassava explants, sub-culturing of cassava explants and media preparation.
- Exposed to the usage of Beta carotene laboratory and Central Laboratory Unit for extraction of beta carotene from cassava and sweet potato and proximate analysis, Phytochemical analysis, functional properties analysis, physio-chemical properties, and microbial works.
- Engaged in checking laboratory pieces of equipment to ensure proper use, calibration, and maintenance.
- Assisted technicians in project practical's for research of any kind.
- Trained in fieldwork exercises.

Voluntary Services:

Participated as a volunteer in the Integrated Birth Registration/Immunization Campaign Conducted from October to December, 2022.

WORKSHOP:

Participant in the Virtual Workshop on Drosophila Genetics and Genomics organized by Drosophila Research & Training Centre in collaboration with DRSC-Biomedical Technology Research Resource, Laboratory of Prof. Norbert Perrimon, Harvard Medical School USA and Prof Ross Cagan's Laboratory, University of Glasgow UK, 17 February 2023.

Participant in the 1st International Webinar on: 'Repositioning Higher Education Research for Institutional Sustainability and Development' held on the 20th August, 2022.

Participant on the Jobberman Soft skills Training organized by Nigeria Jubilee Fellowship Programme.

Participant on the 2022 International Symposium: Nanotechnology for healthcare: clinical and industrial perspectives", held on 10th June, 2022, Organized by Nuffield Department of Women's and Reproductive Health, Medical Sciences Division, University of Oxford (UK).

Participant on the two days online workshop on Homology Modeling and Density Functional Theory Analysis held on 28th-29th May, 2022, Organized by Institute of Bioinformatics and Molecular Therapeutics.

Participant on the one day online workshop on Computational Drug Design using Smartphone held on 22nd April, 2022, Organized by Institute of Bioinformatics and Molecular Therapeutics.

Participant on the International Webinar on Nanotechnology and Material science held on 28th – 29th March, 2022, Organized by the Department of Chemistry, St Xavier's College, Mapusa-Goa.

Participant on the International Webinar on New Trends in Analytical Techniques held on 30th March, 2022, Organized by the Department of Chemistry, St Xavier's College, Mapusa-Goa.

Participant on a 5 day Hands on Training Workshop on Basic Bioinformatics and Molecular Docking held on the 4th - 8th October, 2021 organized by Bio-molecular Research Centre Nigeria.

Participant on Fish Production Workshop held on the 4th - 6th October, 2021 organized by Parliament St. Peter's Chaplaincy, University of Nigeria, Nsukka.

Professional Certificate:

Computer Training Certificate (Wisdom Computers Hilltop Gate, Nsukka) 2011

Computer Appreciation, Microsoft-Windows, Microsoft-Word, Microsoft-Excel, Microsoft Power Point, Microsoft Access, Corel-Draw, Microsoft Internet Explorer.

Publications:

1. Francis Chijioke, Odo U. U, **Nsude Linus Odinakachukwu**, Nnachi Osinachi Chinedu, Anya Chibuike, Benjamin, Iyikite J C, Egbuji Jude Victor, Lemuel Angyunwe Samuel, Odanwu Samuel Ejike, Chukwukereze Kenneth Uwadinma, Ndubusi JO, Oboho DE, Odo Gregory Ejikeme (2024). Toxicity of Mancozeb on the African Catfish *Clarias gariepinus* Juveniles Kidney, Liver and Spleen Histoarchitecture. *Journal of Clinical Toxicology*. DOI: 10.35248/2161-0495.24.14.555.
2. Nelson Anita Yemi-odae, Unoh Florence Ben, **Nsude Linus Odinakachukwu**, Edet Brian Enembe and Inyang Daniel Ime (2024). Obesity as a Predisposing Genetic Factor for Development of Pediatric Hypertension in Calabar Municipality, Cross River State, Nigeria. *Asian Journal of Biochemistry, Genetics and Molecular Biology*. DOI: 10.9734/AJBGMB/2024/v16i1352.

Research Experience

M.Sc Thesis: Influence of Atrazine on the Morphological and Physiological Parameters of African Catfish *Clarias Gariepinus*, 6th February, 2023.

M.Sc Seminar Presentation: Crispr-Cas9 Technique: A tool for Environmental (Terrestrial) clean up, 2021.

B.Sc Project: DNA Barcoding of Three (3) Selected Medicinal Plants Used in the Treatment of Typhoid Fever in Ebonyi State. August 2017

Hobbies

Reading

Travelling and meeting people

Cooking

Soccer

REFEREES:

Professor Mrs Edemekong Uyoh

Department of Genetics and Biotechnology

University of Calabar, Cross River State.

Gen_uyoh@yahoo.com

08037929022

Dr. Nwagu Kingsley Ekene

Department of Biology/Microbiology/Biotechnology

Alex Ekwueme Federal University Ndufu-Alike Ikwo, Ebonyi State.

Kingpetit.kn@gmail.com

08063285094

Professor Christopher Didiugwu Nwani

Department of Zoology and Environmental Studies

University of Nigeria Nsukka

Chris.nwani@unn.edu.ng

08037509910