

ACADEMIC CURRICULUM VITAE.



DANIEL N. KADOKE

A Master student in Biostatistics at the University of Abomey-Calavi.

Mob1: +255 624 107 138

Mob2: +299 01 53 71 44 38

Email:

kadokedaniel@gmail.com

Skill Highlights.

- Data Analysis
- Work independently
- Decision maker
- Problem solver
- Team Leadership
- Innovative
- Self-motivated

Languages.

- English (Fluent)
- Swahili (Fluent)
- French (Basics)

Profile

I'm a holder of Bachelor science in Mathematics and Statistics, and currently doing Master in Biostatistics at the University of Abomey-Calavi, in addition to this I have knowledge in Marketing (Applied Statistics and Decision making in Marketing). I am competence in Data analysis and interpretation. The statistical package that I am proficient with for data analysis is R, though I'm still working on to improve myself in Matlab and Python which they are on the way to be my addition packages for data analysis.

EDUCATION.

- Master in Biostatistics: University of Abomey-Calavi (UAC) from **September 2024** expected to be done in **September 2026**.
- Short course in Marketing (Applied Statistics and Decision making in Marketing) from **January 22** up to **29th May 2023** at the University of Rey Juan Carlos.
- Bachelor of science in Mathematics and Statistics: Stella Maris Mtwara University College, (Mtwara), **28/11/2019 -26/07/2022**.

Work Experience.

In Academic.

- Field practical training on manager of central forecasting office at Tanzania Meteorological Agency in Mtwara from 25/7/2020 to 11/9/2020.
- Field Practical Training on Economic, Planning, statistics and monitoring department at Mwanza City Council. 20/7/2021 to 11/9/2021.

In Business From 2019 - Present

- Established and managed a small-scale rice production business alongside university studies in Mpanda region.
- Supervising and coordinating a team of 5 seasonal workers, ensuring task efficiency, quality control, and fair labor practices.
- Conducted market research to understand consumer preferences, pricing trends, and supply gaps, which informed product positioning and sales strategies.

Research Work.

Mabula, S. & Kadoke, D. (2022). Virtual Education Preparedness beyond Covid-19 Pandemic Era: Logistic Regression from Selected Colleges/Universities in Tanzania (*Submitted*).

Reference.

Name:	Dr. Salyungu Mabula	Reference 1.
Position:	Assistant Lecturer (Department of Mathematics and Statistics), College of Natural and Mathematical Sciences, University of Dodoma.	
Address:	P. O. Box 259, Dodoma	
Email:	salyungu.mabula1@gmail.com	
Mobile:	+255 765 279 580	
Name:	Dr. Martin Mandalu	Reference 2.
Position:	PhD Doctor of Development Studies at Stella Maris Mtwara University College	
Address:	P. O. Box 674-992, Bandari road-Mtwara	
Email:	mpmandalu@yahoo.com	
Mobile:	+255 784 864 397	
Name:	Prof. Dr. Romain Lucas GLELE KAKAI	Reference 3.
Position:	Full Professor in Biometry and Forest estimations and Coordinator of Master's Program in Biostatistics and doctoral studies in Biometry University of Abomey-Calavi (UAC)	
Address:	04 BP 1525, Cotonou, Benin.	
Email:	gleleromain@gmail.com or romain.glelekakai@fsa.uac.bj	
Mobile:	+229 01 95 84 08 00	