

CURRICULUM VITAE OF LINDA VINAH LUBISI

Springs, Gauteng, South Africa, +27759569645, vinahlubisi@gmail.com, <https://www.linkedin.com/in/linda-lubisi-933949229>

PROFILE

Fourth-year BSc Computing student with a passion for data analytics, problem-solving, and technology-driven solutions. Background in ICT and Geography teaching, with strong logical thinking and programming foundations. Eager to apply analytical and technical skills in real-world projects and build a career in data science.

EMPLOYMENT HISTORY

March 2025 – February 2026

Homeroom Teacher, Saint International School

Link: [St. International Academy](#)

Deliver engaging, inquiry-based IB curriculum for International Kindergarten and Elementary grades. Integrated ICT tools, data analysis, and digital platforms into the classroom as a Homeroom Teacher at an international school, developing strong analytical, problem-solving, and technology skills

March 2024 — February 2025

Native English Teacher, Okgye Quest Language Institute

Link: [We will nurture your child's dream! : Naver Blog](#)

Delivered engaging English language instruction to diverse student groups. Developed tailored lesson plans to enhance language skills. Gained advanced typing speed and digital communication skills, enhancing efficiency in tech and data tasks.

Jan 2023 — Mar 2023

School Governing Body Teacher (SGB), Bakerton Primary School

Link: <https://www.facebook.com/p/Bakerton-Primary-School-100093015742816/>

managing academic, administrative, and disciplinary functions while organizing activities that strengthened project management, organizational, and data-handling skills.

Jan 2019 — Jan 2021

Teacher Assistant, Kenneth Masekela Secondary School

Support classroom activities for grades 10-12 in Geography and Computer Applications Technology. Integrated technology into classroom teaching using ICT tools to analyze and visualize data

Developed interactive learning materials using Excel and GIS software

Guided students in problem-solving and logical thinking projects, fostering analytical skills

EDUCATION

March 2023

Bachelor of Education(attained with distinction)

2023 – in progress

Bachelor of Science in Computing

TECHNICAL SKILLS

Programming: Python, Java, C++, Object-Oriented Programming (OOP), Algorithm Design, Git/GitHub, Software Debugging & Testing.

Data & Databases: SQL, Data Structures

Mathematical & Analytical Skills: Discrete Mathematics, Probability & Statistics, Logical Problem-Solving

Other Experience

ICT integration in classrooms during teaching degree profession

Mentored students in basic coding & GIS mapping projects

Recognized as part of the MTN App of the Year 2022 initiative, gaining exposure to innovative digital solutions and the mobile technology ecosystem.

