

CONTACT

- Sukuta Nema, The Gambia
- +2203416114
- yusuphakinteh12@gma il.com

SKILLS

- Knowledge of Python for machine learning, data visualisation tools, linear and logistic regression, and reinforcement learning
- SQL database knowledge
- JavaScript proficiency using MERN stack development
- Experience with express.js
- Team leadership and motivation
- · Public speaking
- Office 360 administration basics and Access database development

REFERENCES

Dr. Bamfa Ceesay, Dean Information Technology Communication Department, University of the Gambia, +220 2150869, bc@utg.edu.gm

HOBBIES AND INTERESTS

 Deputy research minister of Information

YUSUPHA KINTEH

Experienced educator and IT specialist with a robust background in teaching and technology. Demonstrated expertise in monitoring student progress, designing assessments, and providing emotional support at Khalid Bun Waleed Islamic School and Achievers Training Center. Proven ability to manage technical projects, perform preventative maintenance, and develop databases during an internship at the Public Utilities and Regulatory Authority. Proficient in Python for machine learning, SQL databases, JavaScript using MERN stack development, and Office 360 administration. Adept at team leadership, public speaking, and fostering a supportive learning environment. Career goal: to leverage teaching experience and technical skills to drive technical innovation and student success.

EXPERIENCE

TEACHER

KHALID BUN WALEED ISLAMIC SCHOOL

Monitored progress through classwork, coursework and project marking to provide extra support for struggling students.

Assigned homework and quizzes to gauge performance of students.

Designed and administered formative and summative assessments to evaluate student learning and inform instructional decisions.

Advocated for the well-being of students, intervening in cases of bullying or emotional distress, and referring to appropriate support services.

IT SPECIALIST INTERN

PUBLIC UTILITIES AND REGULATORY AUTHORITY - Kanifing, The Gambia

One year before my graduation from the University of The Gambia, I started applying for internship opportunities at some institutions, and luckily I was selected by PURA. During my time at the institution, I was able to have hands-on experience in Office 360 administration, Access database development, and IT systems operation. Type-approving telecommunication devices as a regulatory body was at the core of the ICT department.

Handled preventative and emergency maintenance across diverse technical systems and services for optimised company output.

 Managed diverse technical projects through process change, improvements and roll-outs.

TEACHER ACHIEVRS TRAINING CENTER

07/2024 - 01/2025

01/2021 - Current

Communication and Technology

· Sports: Athletics

 Reading: History and Technology

PERSONAL INFORMATION

 Place of birth: Kinteh Kunda

Date of birth: 1998-07-12Nationality: Gambian

Marital status: Single

LANGUAGES English: C1 Advanced

Beginner

Arabic:

HOBBIES AND INTERESTS

- Reading Books
- Playing Football
- Coding
- educative arguments

ACCOMPLISHMENTS

- create a full fledged Manding Language learning website.
- Made it to Vice chancellor National Debate final representing school of ITC at UTG.
- Represented ITCA is a certified speech competition.
- My Dissertation approved

Monitored progress through classwork, coursework and project marking to provide extra support for struggling students.

Established clear objectives for all lessons, units and projects to achieve universal success.

Maintained trusting student relationships by providing both educational and emotional support to students.

Coordinated with colleagues to plan and execute interdisciplinary projects, enriching the curriculum with diverse perspectives. Led extracurricular activities, clubs, and societies, encouraging student participation and developing talents beyond the curriculum.

ASSISTANT TEACHER

DA VINCI SENIOR SECONDARY SCHOOL

Significantly reduced teachers' workload by helping to plan and deliver classroom activities.

Recognised students' positive behaviour using established rewards system.

Conducted reading sessions to improve literacy skills, employing a range of techniques to engage different learning styles.

Supervised students during non-classroom times, including lunch breaks and field trips, ensuring safety and well-being.

EDUCATION

2018

WASSCE Science

Nusrat Senior Seceondary School - Bundunka Kunda

- Coursework in Further Mathematics, Mathematics, Chemistry, Biology, and Physics
- Member of Science and Maths Union
- WASSCE Academic Achievement Award

03/2025

Bachelors Computer Science University of the Gambia - Banjul

- Dissertation in Machine Learning: An artificial intelligence approach to predicting and preventing heart attack in The Gambia, using machine learning prediction models
- honours, Academic Achievement Award
- · Computer Science Graduate
- Member of the Information Technology, Communication, and Student Union
- Coursework in probability and statistics, linear algebra, computational mathematics, java, javascript, databases

01/2020 - 01/2022

01/2019 - 01/2020

Α1