Anollian Emillian Mushi

Arusha, Tanzania

\+255 629 959 572

anollianmushi005@icloud.com

Professional Summary

Aspiring software developer and diploma student in Computer Engineering with hands-on training in IT infrastructure and AI tools. Recognized for excellence in science and languages, with strong foundational knowledge in coding and system design. Eager to contribute technical and problem-solving skills to dynamic tech environments.

Education

Mbeya University of Science and Technology (MUST) – Mbeya, Tanzania Diploma in Computer Engineering 2023 – Present

Usa Seminary – Arusha, Tanzania Certificate of Secondary Education (CSEE) 2020 – 2023

- Awards: Best in Physics, Biology, English, and Overall in Form Two Examinations FTNA

Shalom Primary School – Arusha, Tanzania Primary School Leaving Certificate 2012 – 2019

- Award: Best in Science

Practical Training

VisionFund Tanzania Bank - Arusha, Tanzania

IT Practical Field Trainee

June 2025 - Present (Expected to end on September 2025)

- Observed and assisted in managing IT systems including routers, switches, FortiGate firewall, and server rooms
- Learned practical aspects of system security, backups, and power solutions
- Familiarized with enterprise applications like T24 core banking system

Technical Skills

- Programming: Python, HTML, CSS, JavaScript, C
- AI Tools: Prompt engineering, email automation bots
- Networking basics, system troubleshooting, and hardware configurations
- Fast learner with strong problem-solving and critical-thinking skills

Projects

AI Email Manager Bot

- Developed a Telegram-integrated bot that automates email sorting and response using AI
- Tools: Python, API integration, cloud deployment

Catholic Prayer PWA for Swahili and English

- Developed a web-based mobile application that has Catholic prayers in English and Swahili.
- Tools: HTML, CSS, JS and AI coding.

Languages

- English Fluent
- Kiswahili Fluent

Interests

- Software Development
- AI & Automation
- Community Tech Education
- Personal Productivity Tools