TREVOR MWANIKI

+254 115251183

[trvrmwangi@gmail.com](mailto:trvrmwangi@gmail.com)

I am a tech-enthusiast seeking to leverage my academic   
foundation and practical skills to the work environment, while ever committed to continuous learning and new challenges.

Education   
Njabini Boys’ High School from 2014 – 2017

Scored a mean grade of C-   
Kiambu National Polytechnic (formerly KIST) from 2019-2023   
Relevant modules:   
Database Management, Software Analysis and Design, Operating Systems.

Diploma in Information and Communication Technology expected in March 2024.

Online class session of Computer Science 50x with Harvard University from January 2024 – current

Experience

Attachment programs at:

Nyala Dairy Co-operative Society from September –

December 2019)   
Ndumberi Dairy Co-operative Limited from February –

May 2021)   
 Completed 7 months of work experience in the ICT department of these 2 companies.

Performed among other tasks; computer system and hardware maintenance, software installation and database system management.

Undertook training in data entry, consistently achieving set targets.

Skills

Computer skills

Programming in Python, HTML, CSS, C++ and JavaScript

languages with Visual Studio Code.

Database Management software with MySQL.

Proficient with Microsoft Office Suite products. Project management and collaboration with GitHub. Operating System maintenance.

Technical skills

Critical thinking.

Time management.

Teamwork and collaboration.

Adaptability to positively respond to challenges. Self-directed learning and research.

Certifications

Attached with this file are transcripts of examinations done in

the past 3 years.

Diploma in Information and Communication Technology

expected from March 2024.

Referees

Edwin Maina

+254 791774373

Eddiemwaniki097@gmail.com

Simon Mbugua

+254 704 946868

simonmbugua89@gmail.com

IN CONCLUSION:

I am eager to contribute my expertise and drive for continuous

growth to the dynamic work environment of ICT practices.