

MICHAEL NJUGUNA KUNG'U CIRRICULUM VITAE.

Professional summary.

Motivated Electrical and electronics Engineering student at the prestigious Murang'a University of Technology with strong interests in embedded systems, circuit analysis, and hands on projects. Passionate about innovation, self-learning, and solving real world problems using engineering.

Education

Btech Electrical and Electronics Engineering Murang'a university of technology from 2024-present.

° Relevant course work: Engineering mathematics, circuit theory and circuit programming.

Goal: graduating with a first-class and having been fully equipped with necessary and relevant skills to the job market.

Highschool

Gituru Boys high school murang'a 2020-2023

Kcse mean grade B plain.

Skills.

Programming: c (basic), python(beginner), HTML/CSS(beginner).

Engineering tools: multisim, MATLAB, Proteous.

Soft skills: Problem-solving, time management, self-discipline

Projects

Portfolio Websites-2025

Built a personal portfolio using HTML/CSS.

Certifications

Computer literacy certificate from Kiambu youth training program under governor wamatangi.

Clubs and Extracurricular

Karate club member Murang'a university.

Referees

Available upon request.

