PERSONAL INFORMATION

NAME: GLORY MUKAMI

CONTACTS: 0748242309

EMAIL: <u>mukamiglory93@gmail.com</u>

GITHUB: github.com/glorymukami

PROFESSIONAL SUMMARY

Motivated and detail-oriented undergraduate student pursuing a **Bachelor of Science in Mathematics and Computer Science** at Multimedia University of Kenya. Passionate about web development, data analysis, and software engineering. Strong foundation in programming, problem-solving, and collaborative project work.

EDUCATION

LEVEL OF	SCHOOL	YEAR	GRADES
EDUCATION			
TERTIARY LEVEL	MULTI MEDIA	2024-TO DATE	
	UNIVERSITY OF		
	KENYA		
HIGH SCHOOL	MAKURI GIRLS	2020-2023	B+
LEVEL	SECONDARY		
	SCHOOL		
PRIMARY SCHOOL	NKARINI BRIGHT	2011-2019	326
LEVEL	JUNIOR		
	ACADEMY		

SKILLS

PRORAMMING LANGUAGES: C++, Python, HTML5, CSS3

TOOLS AND TECHNOLOGIES: Git, GitHub, Visual Studio Code

SOFT SKILLS

Communication

Teamwork

Time Management

Adaptability

PROJECTS

SURVIVAL ANALYSIS

Applied survival analysis techniques using Python to analyze time-to-event data. Implemented Kaplan-Meier estimators and Cox Proportional Hazards models to predict risk factors and visualize survival curves.

PORTFOLIO WEBSITE

A personal responsive portfolio built using HTML5 and CSS3, showcasing education, skills, projects, and contact information. Designed with semantic structure and accessibility in mind.

INTERESTS

- Web Design & UI/UX
- Data Science & Analytics
- Problem Solving
- Mathematics

REFERENCES

NELSON MAPEMA

Email: nmapema@yahoo.com

LECTURE