

## **CURRICULUM VITAE**

JONAH WAKAHIU MAINA

Email Address: [Jonah.wakahiumaina@gmail.com](mailto:Jonah.wakahiumaina@gmail.com)

Mobile Number: 0796893524

Nationality: Kenyan

### **Career Objective**

To apply my knowledge of applied Physics and Computer Science to develop innovative solutions for real-world problems, leveraging my skills in data analysis, programming, and experimental design. I aim to work in a dynamic and challenging environment that fosters creativity and collaboration, allowing me to continuously learn and grow as a professional.

### **Education Background**

September 2019 – present: Bachelors of Science in Applied Physics and Computer Science at Multimedia university of Kenya

January 2019 – February 2019: computer packages at Dykaan College

2015-2018: Kenya certificate of secondary education at Njabini Boys

2006 – 2014 – Kenya Certificate of Primary Education at N'garua Rironi Primary School

Other qualification:

I'm currently learning about front-end and back-end website development. Using HTML, CSS, JavaScript, and Bootstrap for the front end, PHP and laravel for the back end.

<https://github.com/hanojjonah/mmu-website.git> is the link to one of my projects.

### **Skills and Competence**

- Excellent leadership and problem-solving capability
- I work perfectly well under pressure
- I have good communication skills
- Working well in a team
- Determination and persistence
- Being a quick learner
- Customer service skills

### **Experience:**

I participated in the 2019 Kenya census as an enumerator why I was able to learn how to collect data.

In order to increase my knowledge and abilities, I took part in seminars and supplementary training. I viewed countless tutorials to improve my website creation abilities. Enrolled in FreeCodeCamp to work toward certification in data structures, JavaScript algorithms, and responsive site design. Most of the little projects in freeCodeCamp were completed by myself. I also take part in extracurricular activities like volleyball, chess, and darts. This has improved my capacity to work both individually and in teams to achieve a particular objective.

## **LANGUAGES**

ENGLISH     fluent

KISWAHILI   fluent

## **HOOBIES**

Playing chess

Playing dart, reading novels.

## **REFEREES**

Ms. Joyce Thairu.

Lecturer, Department of Physics

Faculty of Science and Technology

Multimedia University of Kenya

P.O box 30305-00100,

Nairobi

Contact: 0733368974

Email: [jthairu2016@gmail.com](mailto:jthairu2016@gmail.com)