This resume is made with Jobseeker.com.

JOSEPH MWALWAMA

PERSONAL DETAILS

mwalwamaj@gmail.com, 0769465102

PROFILE

I'm highly skilled, Full-stack Developer with expertise in front-end and back-end development, system administration, and database management. Proficient in a wide range of programming languages, including Java, Python, and PHP, with a strong focus on specific frameworks including Django REST framework, Spring Boot, and Laravel. Additionally, a seasoned Android developer with extensive experience in React and React Native for mobile application development.

EDUCATION

UNIVERSITY

THE UNIVERSITY OF DODOMA, Dodoma

I have successfully completed the core requirements of my Bachelor of science in Business Information Systems program at University of Dodoma, demonstrating a strong academic record and dedication to my field of study. While I have fulfilled all degree requirements for graduation, I have one outstanding course that I plan to complete next year for three month. This remaining course, which I am committed to finishing, represents the final step in my academic journey. I look forward to obtaining my degree and leveraging my comprehensive education to contribute effectively in my chosen career path.

Advanced Certificate of secondary education

NJOMBE SECONDARY SCHOOL, Njombe

I've fulfilled all the requirements for my Advanced Certificate of secondary education with combination HGE

Certificate of secondary education (CSE)	2014 - 2017
BULYAGA SECONDARY SCHOOL, Mbeya	
I've completed my secondary education taking major science subjects.	
Certificate of Primary education (CPE)	2007 - 2013
BULYAGA PRIMARY SCHOOL	

I've fulfilled all the requirements for Primary education

SKILLS

Fullstack Development

Database Administration:

System Administration

Frameworks

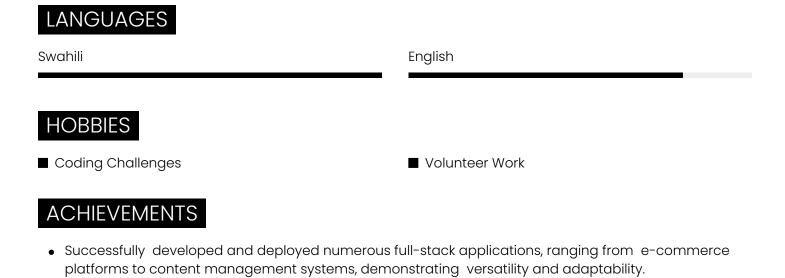
Mobile Development:

GitHub and Bitbucket Expertise

EFY A

2020 - 2023

2018 - 2020



REFERENCES

Gwamaka Mwaipwisi Information communication Technology officer, Katavi +255 753 322 799, gwamaka.mwaipwisi@mpandamc.go.tz