RESUME

PERSONAL DETAILS

Name: Xavier Omondi

Gender: Male

Religion: Christianity

Github: https://github.comxavieromondi

Email: omondix214@gmail.com

Phone: +254797211187

Address: 22_99019, Nairobi-Kenya

SKILLS

1.over two years experience of javascript and node.js

- 2.solid understanding of full stack development in mern (MongoDB, Express, React, Node)
- 3.Experience in Designing, Development and Documentation pf Restful APIs
- 4. Solid understanding of Object oriented and functional programming in c++
- 5. Working experience in MongoDB crud operations
- 6. Working experience in AWS EC2
- 7. Working experience in Docker and Kubernets
- 8. working experience with Git, Github

CERTIFICATIONS

1. FreeCodeCamp javaScript Data Structures and Algoriths certification

EDUCATION

2021-present

Masinde Muliro University of Science and Technology Diploma Information Technology 2010-2013 Ramba Secondary School C+

WORK EXPERIENCE

in my git hub repositories I have built cool projects some of witch include a blog build in mern technologies, food recipe application with a recipe api for its backend, a portfolio built in (html,css and react) I am also trying to learn devops and enjoy experimenting with amazons EC2 and S3 services with a passion of branching in the field in the near future doing this projects has provided me with invaluable skills in

- □ writing and Testing javascript(React) code
- □ writing APIs using express framework.
- □ Deploying fully tested code to Heroku
- □ Using git and github
- □ Reviewing and Testing code

writing and testing front end code in HTML and CSS

HISTORY

I was previously a cameraman and lighting operator working at citizen TV a local news station in Kenya I had studied production journalism at Kenya Institute Mass Communication and worked on the said roles for 2years before being introduce to software development by a friend in 2019 since then I never looked back and my passion for coding just grew everyday I resigned from my job in 2020 to per sue a course in Information Technology