

WILLIAM MUHUNI KINYUA

CONTACT

- · +254-758-388-340
- williammuhunikinyua@gmail
- Nairobi ,Kenya
- https://github.com/WILLIA MKINYUA

SKILLS

- HTML
- CSS
- · JavaScript
- · React Js
- Node Is
- · TypeScript
- · Git
- Technical Analysis

LANGUAGES

- English (Fluent)
- Swahili (Fluent)

REFERENCE

Antony Macharia

BARICHU FARMER'S COOPERATIVE SOCIETY

Phone: 0727291489

Email: AntonyMacharia07@gmail.com

Duncan Korir

Rift Valley Institute of Science and Technology

H.O.D: I.C.T

Phone: 0742442161

Email: Korirduncan@gmail.com

0

PROFILE

Detail-oriented Frontend Developer with a Diplomain Information Communication Technology, recognized for mentoring teammates and resolving complex technica! issues efficiently. Adept at leveraging analytical skills to enhance system performance and drive solutions.



WORK EXPERIENCE

Frontend Development

NOV 2022- PRESENT

- Develop, designed and execute comprehensive web application using HTML,CSS, JavaScript and JavaScript framework React Js skills
- · Here are projects I created using the above skills;
- https://williamkinyua.github.io/Willy-Portifolio/
- http://williamkinyua.github.io/WillieMiniSupermarket
- · http://williamkinyua.github.io/Mazuri-Car-Dealers/
- · http://williamkinyua.github.lo/TrainingStudio/
- · https://williamkinyua.github.io/OnlineLiquorDepot/

Backend Development

JAN 2024-PRESENT

- Developed and deployed a high-performance web application using Node.js, implementing Git-based workflows to ensure efficient version control, collaboration, and code quality.
- · Here is where I hosted my projects;
- https://github.com/WILLIAMKINYUA

Barichu Farmer's Cooperative Society Ltd

JAN 2021-MAY2021

- Assisted in debugging and fixing software issues to improve application performance
- Prepared reports and presentatios to communicate progress to supervisors
- Conducted detailed analysis of technical problem to provide effective solution



EDUCATION

Diploma in Information Communication Technology

2019-2023

Rift Valley Institute of Science and Technology

GRADE: Distiction