

GABRIEL O. O.

Frontend Web Developer

About Me

Developer with 2 years of learning experience. Eager to apply skills in building high-quality responsive user-interfaces, implementation of APIs and backend services to ensure seamless data exchange between frontend and backend systems. Special interest in working closely with all the stakeholders to understand business goals and user requirements, and translate them into effective frontend solutions.

Projects Created

SYSTEM FOR TRACKING PDF PAYMENTS WITHIN ELCK CDC 2023

One challenge that I noticed as I worked at ELCK CDC was the lack of a proper way of tracking the monthly parental contributions within the project. Consequently, after acquiring knowledge on API integration I created an app that allows the project to get notifications any time an individual sends some amount to their account. A link for the same is on my GITHUB account

ELCK CDC WEBSITE

2023

Came up with a website for ELCK CDC, thus ensuring their online presence and consequently marketability. A link for the same is available on my GITHUB account.

RARIEDA KALOO-CDC WEBSITE 2023

Came up with a website for ELCK CDC, thus ensuring their online presence and consequently marketability. A link for the same is available on my GITHUB account.

Achievements

2023 Created a system for tracking the PDF payments within ELCK CDC.

2023 Created websites for ELCK CDC and its Satellite (RariedaKaloo-CDC) which I was managing as I learn thus ensuring marketability of the two projects

My Contact

ogingagabriel@gmail.com

(+254792390805

P.O BOX 158-40102 KISUMU,

KENYA https://github.com/GabrielOch ieng/GabrielOchieng.git

Hard Skill

- React JS
- Vanilla JS
- Tailwind CSS
- GIT/ GITHUB
- Redux

Soft Skill

- Leadership
- Decision making
- Communication
- Management

Education Background

UDEMY
Modern React with Redux
Completed in 2023

UDEMY

The Complete Javascript Course 2023: From Zero to Expert. HTML and CSS Completed in 2023

 KENYATTA UNIVERSITY
Bachelor of Science in Environmental Health

Completed in 2021