ROGERS KIBUULE

kibuulerogers58@gmail.com | https://rkibuule.github.io/RogersKibuule-Portfolio/ +256 783242073

Professional Summary

An enthusiastic, passionate, and highly motivated front-end developer with a strong passion for learning and building projects that provide a great user experience.

Education

Bachelors of Science in Computer Science Makerere University	On-Campus	2017 -2021
Uganda Advanced Certificate of Education Mengo Senior School	On-Campus	2015-2016
Uganda Certificate of Education Ndejje Senior Secondary School	On-Campus	2011-2014
Experience		

Experience

Jan 2021 - Current Freelance

Frontend Software Engineer

- Engineered scalable, responsive, multi-platform, and SEO-friendly websites using HTML5, CSS3 + BEM, JavaScript ES6+, and React best practices
- Communicated business requirements with stakeholders and delivered high-quality solutions
- Connected to backend APIs through CRUD HTTP requests

Yo-Waste RIF Project

May 2019 - Current

https://yowasteapp.com/ Makerere University

- Yo-waste is a technology-based waste management startup in Uganda that helps communities and businesses to become more sustainable through its range of technologies such as cloud and mobile-based innovative applications that connects different waste management players.
- I was selected to design the front end of the system and later switched to deal with and optimize the marketing and growth team on the project.
- The project was completed under the supervision of Dr. Aminah Zawedde and Assoc Professor Engineer Bainomugisha

Massachusetts Institute of Technology (Global Start Labs) Front End Developer Internship

Jun 2019 - Jul 2019

- Designed a responsive website for the agro project that enabled farmers to lease land for agricultural production.
- Worked on the Massachusetts Institute of technology 24 steps startup Development frameworks.
- Managed to design the website mockups for the website

Tigo Furnishing

Mar 2018 - Sep 2018

Software Engineer

- Developed and maintained the first company systems versions such as a website.
- Always maintain the technology product roadmap.

Commercial Projects

E-Portfolio

https://rkibuule.github.io/Tutorial-E-portfolio/

- Designed, and developed my client's e-portfolio using semantic HTML5 and CSS3 (+BEM) best practices.
- Provided support for search engine optimization for higher indexing through Google's search engine crawler
- Included responsive and multi-platform support to enable the portfolio to be viewed on any platform and device.

Book Website

https://rkibuule.github.io/E-commerce/

- Designed a book E-commerce website using HTML5, CSS3 (+BEM), and JavaScript best practices.
- Improved their website performance by compressing, caching, and lazy loading images and components
- Included responsive and multi-platform support to enable the website to be viewed on any platform and device.

Service Website Template

https://rkibuule.github.io/final-project/

 Designed a service website template using HTML5, CSS3 (+BEM), and JavaScript best practices.

Other Projects

Bus Ticketing System

Makerere University

- Researched how people can book bus tickets for their daily traveling unlike the traditional way of paying for tickets in the Uganda transport system.
- Managed to design a web system prototype that can illustrate how the ticketing can be done from both sides of the bus owner and the customer/passenger.
- Managed to interact with 12 bus companies in central Kampala.

Technical Skills

Proficient: Html5, CSS3 , JavaScript ES6+, React, GitHub

Familiar: Redux, SASS, Yarn, React dev tools, Canva

Referees

Available upon request.