Curriculum Vitae

Name: Gichure Maina

Phone: +254-793-410-951

Email: gichuremaina4@gmail.com

LinkedIn: https://linkedin.com/in/gichure-maina-a45aab202

GitHub: https://github.com/KyleGichez

Portfolio: https://gichuremaina.netlify.app/

Summary

Frontend developer with a strong command of JavaScript and React.js, skilled in building user-friendly, responsive web applications. 4+ years experienced in modern design tools and CSS frameworks, with a flair for UI/UX design.

Technical Skills

• Languages: - JavaScript, HTML, CSS

• Frameworks/Libraries: - React.js, Tailwind CSS, Bootstrap 5

• Design & Prototyping: - Figma

• Tools & Platforms: - Git, VS Code, Chrome DevTools

Professional Experience

Software Developer

SAMIS Software Limited – Nakuru, Kenya (October, 2023 – Present)

- Developed and maintained user interfaces for school websites & progressive web applications using React.js, ensuring cross-browser compatibility and responsive design.
- Collaborated with designers using Figma to implement visually appealing, user-centric layouts that enhance user experience.

- Optimized components with Tailwind CSS and Bootstrap 5, reducing development time and improving CSS efficiency.
- Implemented best practices in code quality and performance, contributing to a faster load time.

Frontend Web Developer

Side Hustle Internship – Nairobi, Kenya (February, 2021 – August, 2023)

- Built interactive, scalable web pages using JavaScript and React, contributing to an improved user engagement in their online shopping experience via our web app.
- Engaged in code reviews and worked closely with back-end developers to create seamless, integrated front-end solutions.
- Enhanced the styling of existing projects with Tailwind CSS and Bootstrap 5, increasing productivity by 20%.

Successful Projects

Mern Store E-commerce Project: - https://www.kimiritiaholdings.com

- Took part in the design & development of an E-commerce web application for a multi-vendor store owner for selling merchandise online to clients.
- Built a progressive web app that allows users to navigate this website on their mobile phone easily hence improving the user experience of the customer.
- Collaborated with designers using Figma presentations to implement visually appealing, user-centric layouts that enhance user experience.
- Worked on the integration of front-end components with backend services, ensuring seamless data flow between the client and server.
- Key technologies used to develop this application; JavaScript, React.js, Tailwind CSS, Bootstrap 5, Node.js

References

Available upon request.