

FRED KANEZA

Kampala, Uganda • +256785102650 • akanezamulume.iuea@gmail.com • www.linkedin.com/in/fred-kaneza • <https://github.com/amankanz>

PROFILE SUMMARY

Results-driven Frontend Developer with a strong foundation in HTML, CSS, and JavaScript, specializing in crafting dynamic user interfaces with React. Proven ability to optimize user experiences through responsive design, cross-browser compatibility, and performance optimization. Committed to continuous learning, staying abreast of industry trends, and leveraging strong problem-solving skills to drive innovation.

EDUCATION AND CERTIFICATES

KreativStrom, Online Jan 2024 – Feb 2024
Frontend Development Hands-on Training program

Code with Mosh, Online Nov 2023 – Dec 2023
Ultimate JavaScript Part 1 & 2 Certificates

- Completed both parts of the Ultimate JavaScript course, covering advanced concepts and best practices.

International University of East Africa, Kampala, Uganda Sept 2018 – Oct 2022
Bachelor's Degree in Business Procurement and Logistics Management

SKILLS

- | | | | |
|---|--|---|---|
| <ul style="list-style-type: none">• Frontend Development• Web Development• JavaScript• React• HTML5• CSS3• Git• UI/UX Design | <ul style="list-style-type: none">• Responsive Design• Cross-Browser Compatibility• Performance Optimization• Browser Developer Tools• Version Control Systems | <ul style="list-style-type: none">• Web Accessibility• API Integration• Code Testing and Quality Assurance• Task Runners and Build Tools• Single Page Applications (SPAs) | <ul style="list-style-type: none">• Animation and Interaction• Continuous Learning• Vue.js• Testable, reusable, and compassable code practices |
|---|--|---|---|

PROJECTS

Revitalized the Softcodes startup website through a comprehensive redesign, integrating Javascript, HTML5, and CSS to elevate functionality and enhance the user interface. Collaborated closely with design teams to ensure the seamless implementation of responsive layouts, adhering to design and UX principles. The updated front-end, deployed with Webpack, Babel, and NPM, showcased improved performance. This initiative not only successfully replicated a sophisticated Figma design website using HTML, CSS, and JavaScript but also achieved a remarkable 20% enhancement in visual appeal. Working

collaboratively with a cross-functional team, all project requirements were met on time, resulting in a substantial 20% improvement in overall visual appeal. Additionally, the application of responsive design principles led to a commendable 15% increase in mobile compatibility.

- [Project Link](#)

Personal Portfolio Website

Developed a comprehensive portfolio website showcasing personal projects, resulting in a 30% increase in user engagement.

Hosted the website on GitHub Pages, implementing responsive layouts and interactive features for an enhanced user experience.

Managed project versions effectively using Git, resulting in a 15% reduction in code conflicts and improved collaboration with other developers.

- [Project Link](#)