**KILASHO, FARUQ,RUKEME**

**Frontend Engineer**

**email: kilashofaruq124**[@GMAIL.com HYPERLINK "mailto:ekeby2k@yahoo.co.uk";](mailto:ekeby2k@yahoo.co.uk) **mobile: +2349060681115**

**Profile**

Passionate and detail-oriented Frontend Developer with 3 years of experience in creating responsive, user-centric web applications using modern frameworks like React and Angular. Skilled in translating complex design concepts into functional, accessible interfaces while optimizing performance and maintaining cross-browser compatibility. Seeking to leverage expertise in HTML, CSS, JavaScript, and UI/UX principles to contribute to innovative projects and enhance user experiences in a dynamic, growth-oriented organization. Dedicated to continuous learning and collaboration to drive impactful solutions.

**Technical Summary**

* Proficient in HTML5, CSS3, JavaScript (ES6+), and TypeScript, with expertise in modern frameworks like React, Angular, and Vue.js.
* Skilled in CSS frameworks (Bootstrap, Tailwind CSS) and pre-processors (Sass, Less), with a strong understanding of responsive design and accessibility standards (WCAG, ARIA).
* Experience with Redux, Context API, and other state management solutions for scalable applications. Extensively skilled in system integration across diverse domains, encompassing internal, external, and multiple types of integration methodologies, spanning SOAP, XML, REST, gRPC, and WebSocket technologies.
* Hands-on experience with Webpack, Vite, and task runners like Gulp and Grunt.
* Proficient in Git, GitHub, GitLab, and working in Agile environments using tools like Jira and Trello.
* Familiar with unit and integration testing using Jest, React Testing Library, Cypress, and other testing frameworks.
* Expertise in integrating RESTful APIs and working with GraphQL for dynamic data handling.

**Experience**

**Cytech Consult** *(IT Consulting)* **Mid-level Frontend Developer** *Mar 2023 – Present*

As a frontend developer, I:

* Designed, developed, and maintained responsive web applications using modern frontend frameworks like React, Angular.
* Translated wireframes and design prototypes into functional, interactive interfaces, ensuring cross-browser and cross-device compatibility.
* Improved website performance through code optimization, lazy loading, and reducing bundle sizes.
* Implemented and maintained state management solutions using Redux, Context API, or similar libraries to ensure seamless application performance.
* Collaborated with backend teams to integrate RESTful APIs and GraphQL endpoints for dynamic data handling.
* Used Git for version control, ensuring clean and collaborative code management across teams.
* Participated in daily stand-ups, sprint planning, and code reviews, fostering a collaborative Agile development environment.

Created and maintained technical documentation for components, workflows, and best practices

**Netop Business Systems** *(Payment Service Provider)* **Intern** *August 2019– January 2020*

As an Intern:

* Assisted in developing and maintaining web applications using HTML, CSS, and JavaScript.
* Worked on fixing UI bugs and implementing minor enhancements to improve application usability.
* Collaborated with senior developers during code reviews to learn best practices and improve coding standards.
* Performed basic testing and debugging of frontend components to ensure functionality and performance.
* Documented code changes, project progress, and best practices as part of team knowledge sharing.
* Quickly adapted to new tools, frameworks, and technologies used by the team.
* Participated in team meetings and Agile processes like daily stand-ups, sprint planning, and retrospectives.

**Projects**

* **Field Support Portal Development** *Company:* **SmartApp Technologies** *Oct 2023*

Field Support is a multi-tenant SaaS product, used by businesses for automatic ticket generation, customer support and tracking issue resolution both on the field and remotely. Built from scratch by cross-functional team of 5 members consisting of backends, frontends, scrum masters and system architect. The product was designed and built as a cloud native application utilizing various cloud services such as Azure AI & Cognitive services, Azure maps and Google cloud services. The backend system is built using event-driven architecture, while the frontend administrative and configuration portal was built using Angular 17.

* **Website Development** *Company:* **ComzAfrica** *Nov 2024*

Website and CMS development for ComzAfrica. A company that provides credit facilities for utility services in Rwanda. The website is built with HTML, CSS, Javascript and React

**Education & Professional Membership**

* **National Open University** B.Sc Computer Science *Sept, 2021*