LILIOSE GASHUGI MUHIMPUNDU

+250 780 498 807 | gashugililiose@gmail.com | Github: Liliose-Gashugi LinkedIn: Liliose Gashugi | Personal Portfolio

Professional Summary

Software Engineer with experience of building secure, high-performing websites and applications. Proficient in front-end and back-end technologies, with a strong focus on user-centric design, functionality, and system reliability. Committed to continuous learning and staying current with design and tech trends. Open to contract opportunities.

Skills

- Python
- Django
- React JS
- Graphic Design
- Figma
- JavaScript
- Tailwind
- PHP
- MySQL
- PostgreSQL

Work Experience

Administrative Assistant | 2024 - present

HERinTech

- Provide administrative support to the organization's operations, including filing, data entry, and correspondence.
- Assist in scheduling meetings, preparing agendas, and taking meeting minutes.
- Collaborate with an industry expert to streamline administrative processes and workflows.
- Maintain accurate records of volunteers, and program participants.

Intern Full Stack Developer | 2024

eShuri Ltd

• Solved customer complex problems by developing website applications, improving system efficiency.

- Conducted quality assurance tests, reducing bug incidents by 45% through thorough debugging and testing.
- Collaborated with cross-functional teams to deliver scalable ICT solutions for youth-oriented projects.

UI/UX Design & Front-end Developer 2022

Her In Tech

- Designed and improved user interfaces using Figma and Adobe Illustrator, increasing user engagement on the website.
- Developed front-end solutions using React JS, optimizing loading times and ensuring a seamless user experience.
- Worked closely with women in tech to create accessible and responsive designs for tech-based projects.

Intern UI/UX Design & Front-end Developer 2021-2023

Ida Technology

- Led the creation of prototypes and graphic designs for educational websites, improving visual appeal.
- Enhanced front-end performance by integrating intuitive design principles using HTML, CSS and React JS ensuring mobile responsiveness.
- Collaborated on ICT educational projects, providing affordable access to programming and coding education to over 100 youths for girls in code.

Education

- ALX Rwanda Backend Engineering & Professional Foundations
- SOS HG Technical School Software Development
- Lycée Notre-Dame de Cîteaux Ordinary Level

Languages

• Ikinyarwanda: Native

• English: Expert