



# Kirabo Arnold

+256707883114

agift2728@gmail.com

Safwa

**LinkedIn:** [linkedin.com/in/kirabo-arnold-955b7835a](https://www.linkedin.com/in/kirabo-arnold-955b7835a)

## WEBSITES AND SOCIAL LINKS

- GitHub: [github.com/Arn-old1](https://github.com/Arn-old1)
- LinkedIn: [linkedin.com/in/kirabo](https://www.linkedin.com/in/kirabo)

## SKILLS

- **Languages:** HTML, CSS, JavaScript
- **Frameworks & Libraries:** React, Leaflet, Swiper
- **Tools:** Git, GitHub, EmailJS
- **Soft Skills:** Problem Solving, Teamwork, Adaptability

## LANGUAGES

English C1  
Advanced

## PROFESSIONAL SUMMARY

Innovative Front-End Developer with keen eye for design and user experience. Proficient in HTML and CSS, with robust problem-solving skills and collaboration abilities. Ready to create visually appealing and user-friendly web applications that enhance engagement and functionality.

## WORK HISTORY

November 2023 - Current

**Frontend Developer**, Freelance, Safwa

- Assured seamless visuals across devices through responsive web design.
- Troubleshoot and resolved front-end issues to ensure optimal performance.
- Optimised web pages for maximum speed and scalability, improving overall usability.

## EDUCATION

August 2021

**Bachelor Degree In Computer Science**, Web Development  
**Makerere University Kampala**, Uganda, Kampala

## ACCOMPLISHMENTS

### PROJECTS

**Miss Ash** | GitHub

Fashion e-commerce site with product listings, side cart, and smooth checkout experience.

*Languages:* HTML, CSS, JavaScript (React)

*Tools:* GitHub, React Router, Context API

**Kijo** | GitHub

Real estate landing page with interactive map, property filtering, booking system, and dark/light mode.

*Languages:* HTML, CSS, JavaScript (React)

*Tools:* GitHub, Leaflet, Swiper, EmailJS

**Papazspot** | GitHub

Restaurant platform showcasing menu, table booking, and online ordering features.

*Languages:* HTML, CSS, JavaScript

*Tools:* GitHub and State Management

**GoGift** | GitHub

Car rental website offering easy vehicle booking, rental scheduling, and location-based search.

*Languages:* HTML, CSS, JavaScript

*Tools:* GitHub