

# Akpe (RAYFLIX) Samuel

Frontend Developer (Remote)

■ rayflix55@gmail.com | ■ rayflixthetechbro.vercel.app | ■ linkedin.com/in/raymondsamuel993971329

■ github.com/Rayflix55 | ■ +234 90 7116 7496

## PROFESSIONAL SUMMARY

Frontend Developer with hands-on experience building responsive, production-ready web applications using React, Tailwind CSS, and raw CSS. Strong focus on clean UI, seamless UX, authentication flows, CRUD systems, and multi-page site architecture. Proven ability to translate real-world briefs into functional, reliable applications under deadline-driven environments.

## WORK EXPERIENCE

### Frontend Developer (Remote)

*Self-Directed Projects & Open Programs | 2024 – Present*

- Built multiple production-ready frontend applications using React and modern JavaScript.
- Developed a Ticket Management System with client-side authentication & session management, protected routes, full CRUD functionality, and LocalStorage persistence.
- Implemented clean component architecture, reusable UI patterns, and readable, maintainable code.
- Solved real-world debugging issues involving routing, state handling, session expiration, and data persistence.
- Delivered responsive layouts across mobile, tablet, and desktop without Bootstrap or UI frameworks.

### Frontend Developer Intern

*HNG Internship (Stage 0 – Stage 2) | 2024*

- Successfully completed Stage 0, Stage 1, and Stage 2 of the HNG Internship program.
- Built responsive UI components using semantic HTML, CSS, and JavaScript.
- Completed a multi-framework frontend challenge under strict evaluation.
- Debugged and resolved routing, state, and validation issues during live task reviews.
- Followed real-world frontend standards for UX, structure, and maintainability.

## NOTABLE PROJECTS

### ■■ Yagazie Weng Umezurike Foundation for the Deaf – Official Website

*Tech: HTML5, CSS3, JavaScript (Vanilla), EmailJS, Font Awesome*

A fully responsive, multi-page website built for a deaf advocacy NGO, showcasing the organization's mission, impact areas, partnerships, and outreach initiatives. Includes a secure client-side admin authentication system with a protected dashboard, email handling logic, and modular page architecture. Features visual storytelling, consistent branding, and clean accessible UI across all pages — built entirely without frameworks or build tools.

### ■ Client Portfolio Website

*Tech: HTML, CSS, JavaScript*

A modern, visually striking portfolio website built for a client, featuring a glassmorphism UI with backdrop blur effects, smooth scroll navigation, fully responsive design, and interactive mobile menu animations. Focused on delivering a polished, high-end user experience with clean code and attention to detail.

### ■■ Rayflix (Personal Portfolio Website)

*Tech: Tailwind CSS, Font Awesome, JavaScript*

A fully responsive, animated personal website featuring a glassmorphic navbar, animated dropdowns, and smooth AOS-based transitions.

### ■■ Weather App UI (Frontend Mentor Challenge)

*Tech: HTML, Tailwind CSS, JavaScript, API Integration*

Responsive weather dashboard integrating live API data from OpenMeteo. Includes animated unit conversion dropdowns (Celsius/Fahrenheit, km/h–mph) and persistent local storage for user preferences.

### ■■ Ticket Management Application

*Tech: React, JavaScript, CSS, LocalStorage*

A complete ticket tracking system with authentication, protected routes, and full CRUD functionality — including secure login, ticket creation/editing/deletion, and real-time state updates.

## CORE SKILLS

---

**Frontend:** HTML, CSS (Tailwind & Raw CSS), JavaScript (ES6+), React

**Tools & Technologies:** GitHub, VS Code, Git

**Soft Skills:** Creative Problem Solving, Attention to Detail, Adaptability, Collaboration

## KEY ACHIEVEMENTS

---

- Built and deployed multiple responsive web applications from scratch.
- Implemented authentication and session logic without external UI frameworks.
- Delivered a production-ready NGO website with admin dashboard for a real client.
- Passed multiple competitive internship stages based on code quality.