

# SEUN SARUMI

Junior Frontend Developer | United Kingdom | Full Right to Work

Phone: +44 7399 796636 | Email: seunsarumi@gmail.com

LinkedIn: [linkedin.com/in/seun-sarumi-2066b8193](https://www.linkedin.com/in/seun-sarumi-2066b8193) | GitHub: [github.com/SeunSarumi](https://github.com/SeunSarumi)

## PROFILE

Junior Frontend Developer with over 2.5 years of commercial experience building responsive, user-focused web interfaces using React, JavaScript (ES6+), HTML, and CSS. Experienced in integrating REST APIs and supporting CRM-style, data-driven workflows through frontend applications. Comfortable collaborating in agile teams, participating in code reviews, and rapidly learning new platforms and systems.

## CORE SKILLS

**Frontend:** React.js, JavaScript (ES6+), HTML5, CSS3, SCSS, Responsive Design, Accessibility

**APIs & Data:** REST APIs, Supabase (PostgreSQL-based), Data-driven UI components

**Tools:** React Router, React Query, Git, GitHub, VS Code, Browser DevTools

**Practices:** Agile workflows, Code Reviews, UI/UX principles

**Currently Learning:** Next.js (SSR & SSG), Tailwind CSS, Full-stack workflows

## PROFESSIONAL EXPERIENCE

**Junior React Developer – Blank.ng** (Sept 2022 – Dec 2024)

- Built and maintained responsive, user-facing web interfaces using React, JavaScript, HTML, and CSS.
- Integrated RESTful APIs to power dynamic features and CRM-style workflows, ensuring data accuracy.
- Collaborated in agile teams, participated in code reviews, and improved frontend performance.

**IT Technical Support – New Horizon** (Sept 2021 – July 2022)

- Supported internal systems and operational tools, ensuring reliability and data consistency.
- Managed Active Directory users and permissions with strong attention to accuracy.
- Produced technical documentation and assisted in resolving multi-system issues.

**Android Developer Intern – HNG Internship 6.0** (Mar 2020 – June 2020)

- Developed Android applications using Java and Kotlin with clean UI implementation.
- Designed interfaces following Material Design guidelines.
- Participated in testing cycles and improved application stability.

## EDUCATION

BSc Information Technology – Methodist University Ghana