

SARAH NDOM

Lagos, Nigeria sarahndom620@gmail.com • +234 707 733 5336
[\[linkedin.com/in/sarah-ndom001/\]](#) • [\[github.com/Sarahndom\]](#)

PROFESSIONAL SUMMARY

Highly motivated and detail-oriented **Front-End Developer** specializing in building responsive, user-centric web interfaces. Expert in **HTML5, CSS3, and Vanilla JavaScript**, with a strong focus on writing clean, maintainable, and SEO-friendly code. Proven track record of improving mobile responsiveness and user engagement. Adept at collaborating in remote environments and passionate about utilizing modern web standards to solve complex layout challenges.

TECHNICAL SKILLS

- **Core Languages:** HTML5, CSS3 (Flexbox/Grid), JavaScript (ES6+)
 - **Styling & Layout:** Responsive Web Design, Mobile-First Development, Bootstrap 5
 - **Tools & Workflow:** Git, GitHub, Version Control, Debugging (Chrome DevTools)
 - **Web Performance:** Image Optimization, Minification, Cross-Browser Compatibility
 - **UI/UX Fundamentals:** Accessibility (A11y), Interactive Forms, Custom Animations
-

PROFESSIONAL EXPERIENCE

SCREENERHQ | Junior Software Engineer Oct 2025 – Present (*Remote*)

- **Core Feature Development:** Building and maintaining modular web components using standard JavaScript, ensuring high-quality user interactions and fast load times.
- **Architecture Collaboration:** Working alongside senior developers to implement modern, scalable front-end structures and maintain consistent coding standards.
- **Cross-Device Optimization:** Identifying and resolving layout inconsistencies across multiple browsers and screen sizes, resulting in a smoother user journey.
- **Code Quality:** Actively participating in code reviews to improve logic efficiency and maintainability of the codebase.

- **Technical Documentation:** Assisting in documenting UI components and styling guides to streamline the onboarding of future team members.

XERAX LABS | Software Engineer Intern Mar 2024 – Feb 2025 (Hybrid)

- **UI Implementation:** Translated high-fidelity design mockups into functional, pixel-perfect web pages using **HTML and CSS**.
 - **JavaScript Interactivity:** Developed custom JavaScript logic for dynamic user features, such as navigation menus, modal windows, and form validations.
 - **Mobile-First Initiative:** Redesigned key landing pages for mobile devices, which contributed to a **20% increase in mobile user adoption**.
 - **Version Control:** Utilized **Git** to manage daily code updates and collaborate effectively within a fast-paced development team.
 - **Bug Resolution:** Troubleshoot and fixed visual bugs and script errors, ensuring a seamless experience for end-users.
-

KEY PROJECTS

Dynamic Business Landing Page

- Designed and coded a multi-section landing page using pure HTML, CSS, and JavaScript.
- Features include a custom-built image gallery, a functional contact form with validation, and smooth scroll effects.

Custom Web Components Library

- Developed a library of reusable CSS classes and JavaScript snippets to speed up the development of common UI elements like buttons, cards, and navbars.

Web Performance Audit Project

- Optimized an existing website by refactoring CSS and optimizing assets, reducing the initial load time by 30%.
-

AWARDS & ACHIEVEMENTS

- **Innovation Recognition:** Commended at Xerax Labs for the creative use of modern CSS techniques to enhance internal web tools.
- **Responsiveness Milestone:** Awarded for successfully fixing long-standing cross-browser layout issues.

REFERENCES

Available upon request.