

Nofisat Owolabi | Frontend Developer

•[Email](#) •[Github](#) •[Twitter\(X\)](#) •[LinkedIn](#) •Lagos, Nigeria(GMT+1)

+234 9068829901

I am an innovative frontend Developer with 3+ years of experience delivering scalable front-end applications. I am proficient in JavaScript (React.js) and modern development methodologies. I am adept at debugging, performance optimization, and collaborating across product, design, and QA teams to build efficient, user-focused solutions. Passionate about building responsive, user-friendly web applications and continuously improving performance, design quality, and code maintainability.

Technical Skills

Languages & Frameworks:

- JavaScript, React.js, TailwindCSS, HTML5, CSS3.

Tools & Practices:

- Git & GitHub, REST APIs, Debugging & Testing, Code Reviews

Soft Skills:

- Problem-Solving, Collaboration, Adaptability, Time Management, Attention to Detail

EXPERIENCE

Frontend Developer

June 2024

- Designed and developed multiple responsive websites using **HTML, CSS, Tailwind CSS, and JavaScript**.
- Refactored existing codebases to improve application responsiveness and reduce load times, enhancing overall user experience.
- Collaborated with **Web2 Cohort XI team members** to identify, prioritize, and implement project requirements.
- Built user-friendly interfaces with a strong focus on clean UI, accessibility, and performance optimization.

- Implemented reusable components and maintained consistent design systems across projects.

Frontend Mentor (Practice Projects)

- Designed and developed custom frontend projects based on real-world UI challenges.
- Implemented interactive features and responsive layouts using modern frontend best practices.
- Built functional e-commerce-style interfaces, focusing on layout structure and user flow.
- Provided ongoing improvements, bug fixes, and maintenance for completed projects.

PROJECTS

Shopping_Calculator:

A clean, responsive Shopping Calculator built with pure HTML, CSS, and JavaScript. Add items and prices dynamically input, calculate totals with currency formatting, switch between light/dark mode, view a printable summary in a modal, and download or print your shopping list.

Perfect for quick market budgeting, grocery planning, or small business receipts.

Technologies Used: HTML, CSS, JavaScript

View Project: ([click link](#))

E-commerce Website:

A responsive website built to showcase products for sale with a clean and simple user interface.

Technologies Used: HTML, CSS

View Project: ([click link](#))

Personal Portfolio Website

A personal portfolio showcasing my skills, projects, and experience as a frontend developer.

Technologies Used: HTML, CSS, JavaScript

View Project: ([click link](#))

Guess My Number Game

An interactive web-based game where users guess a randomly generated number between 1 and 20. The game provides feedback such as “Too high” or “Too low” and tracks user attempts until the correct number is guessed.

Technologies Used: HTML, CSS, JavaScript

View Project: ([click link](#))

Image Gallery

A clean and responsive image gallery featuring category-based filtering (City, Nature), hover effects, and a lightbox view for full-size image previews.

Technologies Used: HTML, CSS, JavaScript

View Project: ([click link](#))

Education

Professional Qualifications and Certifications

- **Javascript Training** | UDEMY (*Nov 2024 – Present*)
- **Web2_Cohort_XI HTML5, CSS3 and Javascript Training** | web3bridge (*May 2024– Aug2024*)
- **W3Schools Training** | W3Schools (*june 2023– Aug2024*)

Academic Education

- Federal polytechnic ilaro, ogun state, Nigeria (2022 - 2025)
 - National Diploma in Computer Engineering