

William Lawal

Frontend Web Developer & Web Designer

Abuja, Nigeria

 williamlawal88@gmail.com |  08117084234

GitHub: <https://github.com/TheBoyBilly>

Portfolio: (to be added)

Profile

Creative and detail-oriented frontend web developer and web designer with 1+ year of hands-on experience building responsive websites and user-focused interfaces. Experienced in translating designs into clean, functional code using modern frontend tools and frameworks. Passionate about crafting visually appealing digital experiences while maintaining performance, usability, and scalability.

Experience

Freelance Frontend Developer & Web Designer

Self-Employed — 2024 to Present

- Designed and developed responsive websites and landing pages using HTML, CSS, and JavaScript.
 - Built frontend projects including e-commerce and event-based websites with a focus on layout, usability, and responsiveness.
 - Created UI-focused concept projects and portfolios using Framer to showcase modern design workflows.
 - Implemented clean, reusable code and ensured cross-browser compatibility.
 - Collaborated with clients to understand requirements and translate ideas into functional web interfaces.
-

Projects & Highlights

- Mini E-commerce / Event Website**

Frontend website designed to showcase products or events with responsive layouts and interactive components using HTML, CSS, and JavaScript.

- **Netflix Landing Page Clone**
Pixel-inspired clone of Netflix's landing page focusing on layout accuracy, responsiveness, and modern UI structure.
 - **Fictional Portfolio Website (Framer)**
Concept portfolio designed and built with Framer to demonstrate UI/UX thinking, animations, and modern web presentation.
-

Skills & Tools

Languages & Technologies

HTML, CSS, JavaScript, React (basic), C

Frontend & Design

Responsive design, UI/UX fundamentals, layout systems, modern web styling

Tools & Workflow

GitHub, Framer, Visual Studio Code

Soft Skills

Problem-solving, attention to detail, clear communication, ability to learn quickly, freelance client collaboration

Education

Bachelor's Degree in Computer Science (*In Progress*)

College / University

Relevant areas: Programming fundamentals, Web Development, Algorithms, Data Structures