

# ABIMBOLA DANIEL

Lagos, Nigeria | +2348124112318 | [Your LinkedIn URL] | [Your GitHub URL]  
dabimbola343@gmail.com

## PROFESSIONAL SUMMARY

Developer specializing in building responsive, high-performance web applications using JavaScript (ES6+) and Bootstrap 5. Proficient in HTML5 and CSS3, with a focus on translating complex design mockups into functional, pixel-perfect code. Committed to modern web standards, performance optimization, and creating seamless user experiences across all device types.

## TECHNICAL SKILLS

**Languages:** JavaScript (ES6+), HTML5, CSS3.

**Frameworks/Libraries:** Bootstrap 5, Tailwind CSS.

**Developer Tools:** Git, GitHub, VS Code, Chrome DevTools.

Core Competencies: Responsive Web Design, DOM Manipulation, Cross-Browser Compatibility, performance optimization.

## PROFESSIONAL EXPERIENCE

FREELANCE FRONTEND DEVELOPER | Self-Employed *Lagos, Nigeria* |  
*Jan 2024 – Present*

- **Responsive Layout Design:** Developed 5+ custom web interfaces using **Bootstrap 5** and **CSS Grid**, ensuring 100% mobile responsiveness and cross-browser compatibility.
- **Interactive UI Development:** Engineered dynamic user features using **Vanilla JavaScript**, including real-time form validations and interactive navigation menus that improved user navigation flow.
- **Performance Optimization:** Optimized website assets and refactored CSS, resulting in a **30% reduction in page load times** and improved SEO rankings for client projects.
- **Version Control Management:** Utilized **Git** and **GitHub** for source code management, maintaining a 100% clean commit history and ensuring efficient project handovers.

- **Pixel-Perfect Translation:** Successfully translated complex UI/UX design mockups into semantic, high-performance code using **HTML5** and **CSS3**.

## TECHNICAL PROJECTS

LOCAL TRANSPORT TRACKER | JavaScript, HTML5, CSS3 Lead Developer | 2025

Solution Architecture: Engineered a responsive web application to streamline local transit tracking, focusing on reducing "Time to Interactive" (TTI) for users on mobile devices.

Dynamic UI Logic: Implemented custom Vanilla JavaScript to handle real-time UI updates and data filtering without relying on external frameworks, ensuring a lightweight and fast-loading codebase.

Mobile-First Optimization: Designed a fluid user interface using CSS Flexbox and Grid, specifically optimized for low-bandwidth mobile networks to ensure accessibility for commuters on the go.

Semantic Web Standards: Integrated Semantic HTML5 tags to improve search engine visibility (SEO) and ensure the application meets basic accessibility standards (A11y).

## EDUCATION

BACHELOR OF ENGINEERING (B.Eng) | University of Ilorin Ilorin, Nigeria | 2024 – 2030  
(Expected)

Relevant Coursework: Software Engineering Principles, Computer Programming, Engineering Mathematics.

Academic Focus: Leveraging engineering logic to build scalable and efficient frontend solutions.