

# ABDULYEKEEN MAADAN

## Frontend Engineer

📍 Lagos, Nigeria | ☎ +234 706 780 1635 | 📩 babatundemaadan@gmail.com

🌐 Portfolio: <https://maadan-portfolio.vercel.app/>

---

## PROFESSIONAL SUMMARY

Creative and performance-driven **Frontend Developer** with expertise in **HTML, CSS, JavaScript, React, and Tailwind CSS**, delivering responsive, accessible, and visually engaging web applications. Skilled in translating UI/UX concepts into scalable, high-performance interfaces that improve user engagement and site efficiency. Adept at **problem-solving, API integration, and collaborative version control** using Git and GitHub. Passionate about creating clean, usercentered digital solutions that blend functionality with modern design principles.

---

## CORE SKILLS

HTML5 / CSS3 | JavaScript (ES6+) | React.js | Tailwind CSS | Responsive Web Design | UI/UX Implementation | Cross-Browser Compatibility | Git / GitHub | SEO Optimization | API Integration | Debugging & Code Optimization | Web Performance | Accessibility (WCAG) | Continuous Learning

---

## PROFESSIONAL EXPERIENCE

### Frontend Developer (Freelance)

*Self-Employed / May 2023 – Present*

- Develop and maintain responsive, cross-browser web applications using HTML5, CSS3, and JavaScript (ES6+).
- Implement reusable UI components and scalable styling with React.js and Tailwind CSS.
- Collaborate with clients to define project requirements and transform design wireframes into functional, accessible websites.
- Manage version control and collaborative workflows using Git and GitHub.
- Debug and optimize front-end performance, ensuring compliance with SEO and accessibility best practices.

## **Frontend Developer (Client Project – JTF Foundation)**

*Jul 2023 – Jul 2024*

- Designed and launched a 5-page NGO website (Home, About, Blog, Gallery, Contact) focused on clarity, usability, and responsive layout.
- Integrated a dynamic blog system, optimized for search visibility and mobile responsiveness.
- Improved site speed and navigation through performance tuning, accessibility improvements, and clean code structure.

## **Website Designer (Freelance)**

*Feb 2023 – Jan 2024*

- Built professional, client-branded websites using WordPress and custom HTML/CSS.
- Enhanced user engagement through layout redesign, on-page SEO, and analytics tracking.
- Created visually appealing landing pages and product showcases aligned with business goals.

---

## **PROJECTS**

### **1. Personal Portfolio Website**

- Built with React and Tailwind CSS to showcase projects and technical skills in a clean, interactive layout.
- Implemented responsive design, SEO optimization, and smooth navigation transitions.

### **2. JTF Foundation NGO Website**

- Designed a full 5-page non-profit website integrating dynamic blog content and gallery features.
- Improved accessibility, performance, and mobile experience across all devices.

### **3. Product Landing Page (Freelance Project)**

- Developed a responsive, high-conversion landing page with optimized media and crossbrowser compatibility.
  - Integrated contact forms, analytics, and SEO meta structures for better visibility.
-

## EDUCATION

### **Bachelor of Science (B.Sc.) in Mathematics**

Federal University of Agriculture, Abeokuta | Oct 2019 – Aug 2024

Relevant Coursework: Calculus, Linear Algebra, Differential Equations, Probability & Statistics, Numerical Methods, Data Analysis

Final Year Project: "*Some Application of First Order Delay Differential Equation in Biology.*"

---

## ADDITIONAL INFORMATION

**Tools & Technologies:** Visual Studio Code, GitHub, Canva, Photoshop

**Soft Skills:** Communication, Problem-Solving, Attention to Detail, Collaboration, Adaptability

**Language:** English (Fluent)

**Availability:** Open to global remote and hybrid roles (GMT+1)