

## Nathaniel McGregor

Nigeria | +234 810 673 9979 | [nathy.dev01@gmail.com](mailto:nathy.dev01@gmail.com)

Portfolio: <https://nathy-dev.github.io/portfolio>

LinkedIn: <https://www.linkedin.com/in/nathy-dev>

## Professional Summary

Dedicated and detail-oriented Web Developer with hands-on experience in building responsive websites using HTML, CSS, and JavaScript. Skilled in UI/UX prototyping with Canva and passionate about crafting user-centered web designs. Currently expanding skills in React.js to build more dynamic and scalable web applications. Adept at turning design ideas into functional websites that deliver seamless user experiences.

## Core Skills

- HTML5, CSS3, JavaScript (ES6+)
- Responsive Web Design & Layout
- UI/UX Prototyping with Canva
- Cross-Browser Compatibility
- DOM Manipulation & Event Handling
- Git & GitHub for Version Control
- Wireframing & Web Flow
- Ongoing Learning: React.js Fundamentals
- Mobile-First Development
- Clean Code & Best Practices

## Project Experience

### Sermon Management System – AWPW Church Website (2025)

- Built a sermon management system for Apostles of the Word and Prayer Worldwide.
- Used HTML, CSS, JavaScript, JSON, and PHP for dynamic, responsive updates.
- Designed a reusable template to display 500+ sermons via JSON.

### GOH Graphix Landing Page (2025)

- Built a portfolio site using HTML, CSS, and JavaScript.
- Designed UI prototype with Canva and translated it into a responsive site.
- Showcased digital projects with mobile-friendly layout and smooth scrolling effects.

### **OTP Generator App — Personal Project (2025)**

- Built a secure OTP Generator that sends 6-digit codes via email using EmailJS, removing the need for a backend server.
- Implemented a 10-minute expiration timer and real-time OTP verification logic for added security.
- Designed a clean, responsive UI to guide users through the verification process seamlessly.

### **Landing Page Conversion – Tailwind to Pure CSS (2025)**

- Transformed a Tailwind CSS-based site into clean, pure CSS3 layout.
- Improved structure for performance and compatibility.
- Ensured visual fidelity to the original design while optimizing responsiveness.

## **Education & Certifications**

- FreeCodeCamp.org – Responsive Web Design Certification
- FreeCodeCamp.org – JavaScript Algorithms & Data Structures
- React.js Learning – Self-paced projects and tutorials (In Progress)

## **Work Experience**

### **Freelance Web Developer – Remote (2024 – Present)**

- Worked with clients to design and build custom websites from scratch.
- Translated UI designs and wireframes from Canva into functional web pages.
- Delivered responsive, accessible websites with clean code and browser compatibility.

## **References**

Available on request.