

Clinton Anozie

Port Harcourt, Rivers State

anozieclinton.nn@gmail.com

Portfolio: <https://kingerkisher.github.io/portfoliofree/>

Professional Summary

Creative and detail-oriented Web Developer with strong skills in building responsive, user-friendly websites and web apps. Proficient in HTML, CSS, JavaScript, and frameworks like Bootstrap. Adept at translating UI/UX designs into code, optimizing performance, and delivering clean, maintainable code. Passionate about continuous learning and contributing to meaningful digital products.

Core Skills

- HTML5, CSS3, JavaScript
- Responsive Design, Flexbox & Grid
- Bootstrap, Tailwind CSS
- Version Control (Git)
- Web Performance Optimization
- UI/UX Best Practices
- Figma to Code Conversion

Projects

BMI Calculator Web App

A responsive web tool designed for healthcare use. Calculates Body Mass Index (BMI), converts height measurements, and estimates delivery dates (EDD) for pregnancy tracking.

Live Demo: https://kingerkisher.github.io/bmi_calculator/

Tech: HTML, CSS, JavaScript, Bootstrap

Tailoring Website

A clean, responsive website for a tailoring business to display sample works and style offerings.

Live Demo: <https://kingerkisher.github.io/the-tailor/>

Tech: HTML, CSS, JavaScript, Bootstrap

Celebrity Info & Spotting Website

An interactive website offering information about various celebrities and includes a unique application for spotting them.

Clinton Anozie

Port Harcourt, Rivers State

anozieclinton.nn@gmail.com

Portfolio: <https://kingerkisher.github.io/portfoliofree/>

Live Demo: <https://kingerkisher.github.io/celebrity/>

Tech: HTML, CSS, JavaScript, Bootstrap

Certifications & Online Learning

Web Development Courses - Udemy (In Progress)

- The Complete 2024 Web Development Bootcamp
- JavaScript: Understanding the Weird Parts
- Build Responsive Real-World Websites with HTML & CSS
- Modern JavaScript From The Beginning
- Bootstrap 5: From Scratch to Responsive Sites

Actively developing skills through structured, hands-on projects.