

Samuel Orobosa Amagbakhen

Front End Developer

Email: amagbakhensamuel@gmail.com
Mobile: +2348170927927, +2349060149703
Portfolio Website: <https://samuel-orobosa.netlify.app>
Github: <https://github.com/samueltorobosa>
LinkedIn: <https://www.linkedin.com/in/samuel-amagbakhen/>

Education

University of Benin, Benin City, Nigeria 2017 -Present
Computer Science Major

- 2nd runner-up (SUG spelling bee) 2019

Experience

Front End Developer Intern May –July 2020

Hotels.ng, Nigeria

- Collaborated closely with Front-End team to deliver pixel perfect landing pages from Figma designs.
- Tested code in various browsers and mobile devices to ensure cross-browser compatibility and responsiveness.
- Developed and maintained websites utilizing HTML5, CSS 3, Bootstrap 4, JavaScript, jQuery, AJAX and PHP.

Projects

G.P Calculator

[Project Link](#)

- A Grade Point Calculator built with Vanilla JavaScript.

My Personal Website

[Project Link](#)

My Tech Blog

[Project Link](#)

- A blog developed with Stack bit that generates my Dev Community posts.

Emperor's Foundation

[Project Link](#)

- An NGO website for scholarships developed with WordPress.

Sport Connect Landing Page

[Project Link](#)

- A “coming-soon” landing for an app that allows users register with emails to get early access. This was developed with PHP, JavaScript, HTML 5 and Bootstrap 4.

Summary

A detail-oriented, creative and passionate Front-End Developer with over 1+ years' experience developing aesthetically pleasing and responsive web application. Always aims to build apps that exceeds user expectations.

Skills

Programming & Markup Languages

HTML5, CSS 3, JavaScript, PHP

Libraries & Frameworks

Bootstrap, jQuery

Tools & Platforms

Command Line, Git/GitHub, WordPress, Netlify, Heroku.

Language

English-Language (Advanced Level Proficiency)

Certificate(s)

Responsive Web Design
/freeCodeCamp

Organizations

Junior Chamber International – UNIBEN

Facebook Developers Circles, Benin.

Interests

Technical Writing, Soul Music, Sports, Reading

References Available Upon Request