

PHILIP SADA

Email: sadaphillip@gmail.com | [Github](#) | [Linkedin](#)

A web developer who is passionate about building high quality web applications and eager to learn new and more efficient ways of solving problems using code.

SKILLS

Front-End

HTML
CSS
Javascript(ES6+)
Webpack

Back-End

PHP/Composer
MySQL

Source Control

Git
Github

Frameworks/CMS

Laravel
Bootstrap
React
WordPress

PROFESSIONAL EXPERIENCE

Full Stack Developer Intern, Beauty Self, Bochum, Germany

August 2020 – Present

- Tested the company's software stack to point out errors made during the development phases, corrected the errors, and provided adequate documentation.
- Optimized and maintained existing e-commerce systems (shops/CMS), tools and processes.
- Developed and maintained dynamic data-driven user interfaces
- Created Frontends with top-notch UX

Freelance Web Developer, Bigstrides Limited, Lagos, Nigeria

February 2018 – March 2019

- Built and maintained websites for clients using HTML, CSS, Javascript, PHP Laravel and WordPress.
- Built elegant UI components for clients.

PROJECTS

[Portfolio Website](#)

The main features of this website include scroll animations, a contact form with validation, a mailing system to receive emails from customers once they have submitted the contact form. Technologies used include HTML & (S)CSS, Javascript (ES6+), GSAP, Barbajs, Scroll Magic, PHP Laravel.

[Restaurant Website](#)

The main features of this website include page animations, a contact form with validation, a mailing system to receive emails when a customer submits the contact form, an offer form where customers could fill in their details so that they could receive the latest offers. Technologies used in this website include HTML & (S)CSS, Javascript(ES6+), GSAP, Barbajs, Scroll Magic, PHP Laravel and MYSQL.

[Furniture Website](#)

The main features of this website include page and scroll animations, a contact form with validation, a mailing system to receive emails from customers once they have submitted the contact form. Technologies used include HTML & (S)CSS, Javascript (ES6+), GSAP, Barbajs, Scroll Magic, PHP Laravel and MYSQL.

[Fitness Website](#)

The main features of this website include filters to help users search for available gym classes based on the company's location and a form for users to get registered as members. Technologies used in this website include HTML & (S)CSS, Javascript (ES6+), React, PHP Laravel and MYSQL.

EDUCATION

M.A. International Management and Information Systems. **Fachhochschule Südwestfalen, Soest, Germany.**
Master of Science, International Business (Merit). **University of Salford, Greater Manchester, United Kingdom.**
Bachelor's degree, Business Administration (1st Class Honours). **Covenant University, Ota, Nigeria.**