**ADEYINKA GIWA**

adeyinka.giwa36@gmail.com

07535996987

**Portfolio**: <https://portfyinka.herokuapp.com/>

**ABOUT-ME**

It took me longer than most people to find a  career to dedicate myself to,  but  immediately I understood the concepts of computer science and software development, I realized that with a simple  computer and desire to learn , I can create web solutions that can improve mine and other people’s quality of life .  I have dedicated myself to learning programming languages like JavaScript, Python and PHP.

I have created web applications using these languages and other standard web-development, coding and programming languages. I look forward to contributing significantly in this field and the continuous learning that it requires.

**EXPERIENCE**

**-Cosmetic E-commerce Website (**<https://vast-brook-05527.herokuapp.com/>**).**

This is a complete E-commerce website where customers can shop for and buy hair and cosmetic products .Data on the site is loaded from a SQL Database and Payment is taken with stripe and registered into the database. I built this site using: **HTML, CSS, JavaScript, SQL, React JS, Node JS, Stripe**.

**-School Database App(**<https://libraryschool.herokuapp.com/>**).**

This App allows users to view a list of courses and the detail for a specific course, sign up to create an account or sign in with an existing account, and create, update, or delete courses. I built this App with: **HTML, CSS, JavaScript, SQL, React JS, Node JS.**

**-Game show App (**[**https://adeyinka36.github.io/Project4/**](https://adeyinka36.github.io/Project4/)**).**

In this game, a player tries to guess phrases by selecting individual letters from an onscreen keyboard. Can they guess the phrase before they run out of attempts? **HTML/CSS, Flex-box, OOP, DOM-Manipulation, and JavaScript** were tools that i used in building this project.

**-Interactive Form (**[**https://adeyinka36.github.io/Proj3/**](https://adeyinka36.github.io/Proj3/)**).**

This is a fully interactive form that validates user inputs and gives the user visual feedback. It also hides and shows the necessary fields to the views based on the user inputs**.** In this project I used**: HTML/CSS, Flex-box, RegEx, JavaScript.**

**SKILLS AND EDUCATION**

* Access to science BTEC from Bedford College. Achieved 3 Distinctions(Maths, Biology, English)
* Team-Treehouse Full-Stack JavaScript Tech Degree.
* Team-Treehouse PHP Tech Degree.
* **HTML/CSS, Sass, JavaScript/Node Js.**
* **React/Redux.**
* **Git/Git-Hub.**
* **PHP/Laravel.**
* **Regular Epressions.**
* **Databases.**