**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**

**-Events Planning Website(**<https://koaevents.com>**).**

This is a website that i created for an events planning company. It allows clients to book and it automatically sends email to the company staff as well as other features. This site is currently live .Built with: **HTML, CSS, SCSS, Javascript, NodeJs and SQL.**

**-Laravel Pet-Shop Website(**https://yinklaraapp.herokuapp.com/dogs**).**

This is a website that i created for a fictional pet shop . This site is currently live .Built with: **HTML, CSS, PHP, Laravel, SQL.**

**-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.**
* **Python**