# Elshaddai Akindele elshieakindele@gmail.com

(226)378-8022 London, ON, Canada

LinkedIn: Elshaddai Akindele GitHub: elshie21

Website: file:///Users/elshiea/projectUoft/Responsive-Portfolio/index.html#

Web Developer with a passion for Web application with a background in Law, psychology and French. Currently perfecting skills in; HTML, JavaScript, jQuery, Bootstrap, Json, Node.JS, CSS. Skilled in gathering information on new concepts and designs on future leading projects. In hopes to build more experience in Web development full time.

#### Technical skills:

- Node.JS, JavaScript, jQuery, CSS, HTML, Bootstrap, MySQL, JSON, API's, Bulma,
- Microsoft, Adobe, GitHub

## PROJECTS & CONTRIBUTION:

### **BonAPPVoyage**

Role in the project was to provide creative direction and provided the code to create an efficient header and footer and searching for an API to retrieve information with Spoonacular. While reviewing changes on GitHub with colleagues.

**BonAPPvoyage** is an APP that focuses on providing clients the ability to find recipes from around the world as well as proving travel information on touristic sites. To promote people to stay home during Covid and cook a new meal. This App demanded lots of research and team work to accomplish a clean code without error.

#### Tools used:

Bulma, Sponnacular, API'S and GitHub

Link to GitHub: https://github.com/UofTbootcampgroupproject/bonAPPvoyage

# Web Developer portfolio

Created a web developer portfolio in which it demonstrates past projects of my work using the following too; HTML, CSS, Javascrip and Bootstrap.

Also adding a submission form in which client can request consultations for any upcoming projects.

Link to GitHub: https://github.com/elshie21/Responsive-Portfolio

# **Weather APP**

created a weather app application in which user can search the weather of selected cities available. This projects illustrates the power of API's to retrieve accurate whether forecast.

**Tools** Used for this application were HTML, Javascrip, Open weather API, CSS,

Link to Github: https://github.com/elshie21/weatherapp