# YUYA KAWAMOTO

Phone:(604) 369 - 7882 | Email: ykawamoto.webdev@gmail.com | Github:https://github.com/YuyaC2021

## **SKILL SUMMARY**

- Programming and Script Language: JavaScript, PHP8, HTML5, CSS3, Sass, SQL
- Framework and Libraries: Bootstrap5, JQuery, AngularJS, React, Node.js
- Development Tool: Visual Studio Code, Oracle VirtualBox, WordPress, XAMPP
- Operating systems: Windows, Linux Ubuntu

## **PROJECT & ASSIGNMENTS**

## Dashboard | PHP, MySQL, JQuery, Bootstrap5, Sass, HTML

A dynamic dashboard for educational facilities with 3 levels of users. Designed by HTML, Sass, and Bootstrap 5 for dashboard and content pages. JQuery improves functionalities for front-end development. For back-end development, PHP manages content pages and stores users' information in the database with Hash and salt techniques for passwords.

#### Web page for musician | JavaScript, PHP, MySQL, Sass, HTML

Simple and clean designed web page which has dashboard to let users be able to change contents like picture and text by themselves easily created by HTML, Sass, JavaScript for front-end, and back-end, PHP to stores information in the database.

#### SECURE REGISTRATION & LOGIN FORM | PHP, MySQL, JavaScript, HTML, Sass, Cookie

Secure online forms for registration and login created by HTML and Sass, JavaScript to route pages between login form and registration form, Cookie to store the username in a Browser. PHP connects to the database in order to store username and password.

### SHOPPING LIST | AngularJS, JavaScript, PHP, MySQL, Sass, HTML

An interactive and dynamic single page for a bakery shop. Designed by HTML, Sass, and AngularJS, considering the OOP principles for front-end development. Angular JS for shopping cart and price information. For back-end development, PHP and MySQL are used to store customers' information and orders they make to the database.

## **EDUCATION**

## Tamwood Career College | Web Development Diploma

**HTML5**: Fundamentals of HTML, HTML syntax, Semantic markup, document structure, elements, tables and forms

**CSS & Sass**: Fundamentals of CSS(Cascading Style Sheets), Layouts, Typography, Flex and Grid for responsive Designs

**JavaScript**: Variable, Data Types, Elements, Events,loops, Arrays, Abjects, Functions and objects, Prototypes,OOP(object-oriented-programming),ES6 features

### **Sep 2021 - March 2022**

**PHP**: Basic features and syntax, OOP, connection and managing database

**DBMS:** Using phpMyAdmin to manage and develop MySQL and writing SQL queries

**Version Control System:** Git and using Github Frameworks Library: JQuery, AngularJS, React, Node.JS, Bootstrap