

NAOKI OGATA

Contact information | Phone: 437-772-2943 | Email: ogata.nok@gmail.com | Portfolio: codebynaoki.com

PROFILE

- Completed full-time web development diploma program with GPA of 97% which includes frontend, and backend: HTML/CSS/Sass, Javascript, Angular JS, jQuery, Bootstrap, React, WordPress, PHP, MySQL, Node.js, Git, GitHub, Linux
- Multiple hands-on individuals, and group projects using frontend, backend and extensive Javascript frameworks

PROJECT EXPERIENCE

Dynamic Dashboard | HTML, Sass, Bootstrap5, Javascript, jQuery, PHP, MySQL, GitHub

- The dynamic dashboard and content pages are created by HTML, Sass, Javascript, and jQuery for the front-end. PHP to routine pages, Hash and salt technique for secured data storing.
- Allows school administrators to register new students and teachers, publish new courses, appoint teachers for each course, and appoint new admin users. Able to set maximum and minimum capacity for class size, teachers can mark and leave comments for students' learning and progress, students can see their marks and comments from teachers. And also enroll for a course and check the price and detail for each course.

Responsive Website | HTML, Sass, Bootstrap, Javascript, jQuery

- A fully responsive landing page for a musician uses Bootstrap and a media query method, Javascript to validate each input box by Regular expression and displays different contents depending on what button is clicked.
- The viewer can see information about the musician, watch a music video by a provided link and check the event and concert dates, and has a secured contact form.

Online Shopping System | HTML, Sass, Angular JS, jQuery

- Uses Angular JS. HTML, Sass and jQuery for front-end. AngularJS logic to validate each input box, by using Ng-model access to the element and displaying a modal box for each item when the item is clicked. jQuery to make a fade-out animation when an item is added to a shopping cart.
- Customers can choose the number of items and add them to a shopping cart, check the details and total price, edit the number of items and delete them from the shopping cart.

MySQL database and registration form | HTML, CSS, Node.js, MySQL

- Registration form for saving user's information into MySQL database by Node.js. Using HTTP, URL, and formidable module, get the value from the form element and store information in the MySQL database. By using the mail sender module, when the user submits the information, send an email to the user regarding the user's registered information. If a user tries to log in with the wrong user ID or password more than 3 times, send an email to the user.

EDUCATION

- Tamwood Career College | Web Development Diploma Completed in March 2022
- Ryukoku University | Bachelor's Degree in Economics Completed in March 2019