# Calvin Wang

# Front End Developer

Email: <a href="mailto:calvinwang@yahoo.com">calvinwang@yahoo.com</a> | Website: <a href="mailto:https://cwang1996.netlify.app/">https://cwang1996.netlify.app/</a>

LinkedIn: <a href="https://www.linkedin.com/in/cwang1996/">https://www.linkedin.com/in/cwang1996/</a> | GitHub: <a href="https://github.com/cwang1996/">https://github.com/cwang1996/</a>

#### **PROJECTS**

#### Rainforest E-Commerce | Demo | Code

Rainforest is an e-commerce website that specifically sells furniture. Categories of furniture ranging from chairs, sofas, beds, stools, etc.

- Responsive web application that takes inspiration from modern e-commerce websites.
- Built using HTML, CSS, and JavaScript.
- Working shopping cart function that allows users to add items to a cart for checkout. Several dynamic components created using frontend styling to provide both a great UI and UX experience.

## MovieDB | Demo | Code

MovieDB is an app that uses an API to display the top featured movies. A search function is also available to search for other movies.

- Responsive web application built using React.js.
- OMDB API used to fetch top featured movies that are displayed in the home page. Other movies can be searched for using the search bar function. Overview of movie can be viewed by hovering over the movie item.

### Covid 19-Tracker | Demo | Code

An app that tracks the cases of Covid-19 through all countries in the world. The number of cases, number of recovered, and number of deaths are displayed and visualized using Chart.js.

- Responsive application that displays the total cases, as well as providing a day to day change value.
- Built using HTML, CSS, and JavaScript. Visualized using Chart.js.
- Search function displays a modal where different countries may be selected. A search-bar filters countries by letter input.

## Shopify | Demo | Code

Shopify is a brochure website that was built using React.js. The website is similar to that of a landing page with responsive design utilizing UI/UX foundations.

- Responsive application that works across a variety of devices.
- Built using React.js. Styled components and smooth scroll also utilized to create a modern front end design.
- React Router and React Hooks utilized to create the dynamic components of the website.

## **EDUCATION**

#### California Polytechnic State University San Luis Obispo

June, 2018

Bachelors, Business Administration Information Systems

San Luis Obispo, CA

- Dean's Honor List
- Studied abroad in Seoul, Korea during fall 2017 semester at Korea University
- ITIL certified

### **SKILLS & INTERESTS**

- Skills
  - o HTML
  - CSS/SASS
  - JavaScript/jQuery
  - o React/Redux
  - o Git/GitHub

- o Responsive Web Design
- o Scrum/Agile
- Project Management
- Accessibility
- Adobe Creative Cloud

• Interests: dancing; sleeping; gaming; exercise; traveling; eating; reddit; reading