# Kim Kim Horas



(949) 572-5796 | Irvine, CA | kimkim4@gmail.com

### **Technical Skills**

#### Strong:

- JavaScript (ES5, ES6)
- React.is
- HTML5
- CSS3
- jQuery
- UX/UI design

#### **Experience:**

- Java
- Python
- C++
- Bootstrap 4
- MySQL
- PHP
- Regular Expression
- Object Oriented Programming
- Node.js
- AJAX
- APIs

#### Tools:

- Visual Studio Code
- Adobe XD
- Amazon Web Services
- Figma
- MeisterTask
- Postman
- Chrome Dev Tools
- Git & GitHub
- dbDesigner
- phpMyAdmin
- Apache2

### **Education**

Westcliff University | GPA: 4.00

MBA in Digital Communication and Multimedia, and e-Business Management Irvine, CA

#### LearningFuze

Accelerated Web Development Program Irvine, CA

**UCI | GPA: 3.092** 

B.S. Informatics in Human Computer Interaction Irvine, CA

 Dean's list (Winter & Spring 2018 Quarter and Winter 2019 Quarter)

# **Applications**

### Finding Nemo: Memory Match | Live • GitHub

- Memory matching cards with timer that shows the first top five high scores
- Built back-end using JavaScript and retrieved data of users' high scores and accuracy by using PHP and MySQL
- Coded front-end using CSS3, HTML5, Bootstrap 4 for mobile responsiveness

### DreamLight | Live - GitHub

- A full stack e-Commerce site for night light projector
- Developed a React front end to incorporate functionalities such as add items and quantity to the cart, delete items, and have a confirmation page
- Utilized Bootstrap 4 and Reactstrap for UX/UI design such as responsive design and pop up modal
- Connected the back-end application database using PHP, JSON, phpMyAdmin, and MySQL
- Utilized regular expression for user input validation

## Epic Meal Planner | Live • GitHub

- A full stack meal planning application that help users find, organize, and plan their meals
- Created the prototype application using Adobe XD
- Created the front-end using React.js where users are able to add recipes to the shopping list and callender as well as favorite the recipes
- Utilized basic layout for recipes result, calendar, and categories using Bootstrap4, HTML5, and CSS3
- Implemented Edamam API to pull recipes resulting in some categories such as gluten-free, vegan, and keto