Orange County, CA (714) 919-9043 ptruong6@outlook.com

# Phong Truong Full Stack Web Developer

Phongtruong.com Linkedin.com/in/ptruong6 Github.com/phongoli0

**TECHNICAL SKILLS** 

Strong: JavaScript ES6, CSS3, HTML5, PHP5, MySQL, APIs, AJAX, React, Bootstrap4, JSX, jQuery, JSON, OOP, LAMP, Node.js Experience: Regex, Axios, Apache2, Linux, Cron Job, REST API, UI/UX, CMS, MongoDB **Tools:** Meistertask, GitHub, Agile development, AWS, Babel, NPM, Docker, Postman, Visual Studio

### **WORK EXPERIENCE**

Parapxl Corp – Irvine, California

Web Developer 2019

- Built a business-level application with React.js that utilizes Node.js for the back-end which allows users to search for places to live near their intersecting interests with Whole Foods locations
- Collaborated with other developers for planning, UI/UX suggestions, and troubleshooting
- Figma Wireframing and UI prototyping for intuitive navigation and interactions

Word & Brown – Orange, California

Member Processing Clerk

2018-2019

- Processed applications with a high level of accuracy and determine the eligibility status.
- Identified and report all inconsistencies found in the data.

Gill Reprographics – Irvine, California

Reprographics Technician

2017

- Established priority job orders and equipment usage to ensure economical use of time
- Maintained files and records database so they remain updated and easily accessible

Watch Land – Orange, California

Store Manager/Sales

2014-2017

- Met sales goals by training, motivating, mentoring and providing feedback to sales staff
- Increased Holiday Sales by over 150%

## **APPLICATIONS DEVELOPED**

# Animus Match [github]

- Memory matching card game with inspirations from the Assassin's Creed video game series
- Built using JavaScript for game logic and jQuery for DOM manipulation
- Clean streamlined designed and mobile responsiveness with CSS and HTML

## Student Grade Table [github]

- A Content Management System that allows the professors/teacher to keep track of student's grades
- Front-end built using **React.js** and **JavaScript** and designed with **Bootstrap 4** for a clean design
- Back-end with Node.js; utilizing HTTP and JSON to update the JSON database

## Photo-Pilgrim [github]

- Built a robust social media application to help users find new and exciting places to take photos
- Lead Back-end developer, utilized the LAMP Stack to update the database and maintain the server
- Front-end built using React.js and JavaScript and designed with Bootstrap 4 and CSS
- Created a Figma wireframe to streamline navigations and interactions

### **EDUCATION**

Learning Fuze – Irvine, California

Accelerated Web Development Program

2019

• 800+ Hours/ 12+ hours per day

California State University, Fullerton

Bachelors of Arts in Psychology

2015