

# Romklao Chainuwong

## CONTACT

### Address

San Francisco, CA

### Phone

707-266-4009

### Email

rchai2020@gmail.com

### LinkedIn

<https://www.linkedin.com/in/romklaochainuwong/>

### Github

<https://github.com/romklao>

### Portfolio

[https://romklao.github.io/my\\_portfolio/](https://romklao.github.io/my_portfolio/)

[https://romklao.github.io/portfolio\\_frontend/](https://romklao.github.io/portfolio_frontend/)

## TECHNICAL SKILLS

### Frontend & Markup:

JavaScript, ES6, React, Redux, HTML5, CSS3, jQuery, AJAX, RESTful, Responsive Mobile-First Design, WordPress

Server-Side: Node.js, Express, NPM, webpack, Passport, MongoDB

Testing: Mocha, Chai, TravisCI

Other: Git, GitHub, Markdown

## SKILLS

Considered to be dedicated, self-motivated, and driven to deadlines

Able to quickly adapt to difficult and changing situations

Self motivated, enthusiastic and ability to motivate staff

Observant, hardworking and quick learner

Strong work ethic

Time Management

## PROFILE

A full-stack web developer; able to understand complex concepts and solve problems in real time. Excellent interpersonal and organizational skills; able to set priorities to meet deadline while maintaining the highest quality output. Thrives in challenging environments by utilizing communication, planning and team collaboration skills.

## EXPERIENCE

### Projects, 2018

#### Memory Game

- This is a simple game built to test a user's memory. There's a deck of cards with different icons and each icon is shown in two cards. I manipulated the DOM with Vanilla JS, changed part of the HTML and styled the game with CSS.

#### Arcade Game

- This is a simple game built to test a player's abilities to move quickly when faced with dangerous bugs. This creates a great opportunity to practice object-oriented programming, an important programming paradigm that influences the application architecture and provides performance optimization.

#### Jasmine Testing

- This project helps us to learn how to test the functionality of the application by using Jasmine. We are given a web-based application that reads RSS feeds by Udacity and we add the tests to meet the project requirement.

#### My Reads

- This project was created to display books in each category. The application allows a user to search for books. Furthermore, it lets a user to change or to select books to categorize as read, currently reading, or want to read. The project emphasizes using React to build the application and provides a BOOKS API server and client library that assist a user to interact and to get benefit from applying the app.

#### Neighborhood Map

- This is the project intended as a challenge to put together a website from various APIs. This includes making function calls to Google Maps to get the map and locations details. Furthermore, ratings and reviews are retrieved from Yelp Fusion.

### Projects, 2017

#### Brick Pro

- A full-stack web application which allows users to search for Legos by name or set id, save favorite sets, and find sellers of the items. Developed with HTML, CSS, JavaScript, Express, MongoDB and Node.js. Express, a minimalist web framework for Node.js is used to create an HTTP server to serve assets, interact with a database using CRUD programming techniques, and fetch data from Rebrickable.com API's.

#### Amazon Best

- A full-stack app created with HTML, CSS, JavaScript, React, Redux, Express, MongoDB and Node.js. Data is retrieved with a Fetch API from Amazon API. It enables to search for bestselling products on Amazon, to store favorite items, to learn a product description and to get a product link to Amazon.

#### Romantic Places

- A front-end only project developed with HTML, CSS and JavaScript. Integrates the Foursquare API and Google Maps API to retrieve romantic places of interest. The application interfaces with external site using AJAX (Asynchronous JavaScript And XML).

## Work History

### **Udacity - Online**

Mobile Web Specialist Nanodegree Program  
(student)

*January 2018 - Present*

Grow with Google Scholarship <https://www.udacity.com/grow-with-google>

### **Advance Social Innovation (ASI) - Mountain View, CA**

Part time volunteer, Frontend Developer

*November 2017 - Present*

WordPress, HTML, CSS, JavaScript

### **Chigbu & Co LLP, Attorneys at Law - San Francisco, CA**

Part time, Tax preparer and Accountant

*2014 – 2015*

### **Self Employed - San Francisco, CA**

Internet commerce through eBay

*2012 – 2015*

### **Chigbu & Co, LLP, Attorneys at Law - San Francisco, CA**

Part time, Administrative Assistant,  
International Tax

*2008 – 2010*

## EDUCATION

### **Thinkful, July 2017, Web Development Intensive**

- Completed intensive 6 months course on full-stack JavaScript development.

### **University of California, Berkeley Extension, 2014**

- Certificate Program in Accounting, GPA: 3.90

### **University of California, Berkeley Extension, 2008**

- International Diploma Program in International Business

### **National Institute of Development Administration, Bangkok, Thailand, 2004**

- Master Degree in Business Economics

### **Chiang Mai University, Chiang Mai, Thailand, 2002**

- Bachelor Degree in Economics