

Robin Choi

Seattle, WA · robinchoii@gmail.com · 206-696-0799
robinchoii.com · github.com/robinchoii · linkedin.com/in/robinchoii

EXPERIENCE

Modus - Front End Engineer Contractor

Feb 2017 - Mar

2018

- Quickly built React components for the front end
- Applied IBM's carbon react components for improved UI
- Worked closely with the CTO to make sure components were built to design

Freelance Web Developer

Mar 2017

- Present

- Built my own website to showcase my work or personal projects at robinchoii.com
- Learning new technologies by turning ideas into responsive web apps

Latchel — Front End Engineer Contractor

Dec 2016 - Feb

2017

- Eliminated a monthly expense from a 3rd party calculator by creating an in-house pricing calculator
- Improved user flow by building a calculator that does not take the user to different website

Stone Korean Restaurant — Manager / Server

Dec 2011 - Jun 2015

- Increased sales by 30% by restructuring item prices based on popularity
- Partnered with a delivery service company to increase lunch sales by 30%

PROJECTS

[Stone Korean Restaurant](#)

Mar 2018

Created a single page website for a restaurant using Vue.js. I no longer need to import CSS frameworks, instead I used CSS Grid to make the website responsive and mobile friendly.

[Vue Todo App](#)

Nov

2017

I built a CRUD application learning a new technology, Vue.js and Semantic for easy responsive design. Great to implement into projects on the front end with very easy to learn user interfaces.

[Github Battle](#)

May 2017

A single-page application that accepts two github usernames to determine who scores the more points based on followers and repositories. I learned Axios to make requests to Github to pull the most popular repositories based on language and profile information. The goal of this project was to learn the fundamentals of ReactJS like state, props, routing, and the life-cycle of components.

[Golf Skins](#)

Feb 2017

I built a mobile friendly web application for competitive and fun golfers to easily determine who owes who at the end the round. I chose to learn Angular 1.0 to quickly calculate the scores in real time using two-way binding and ng-model. I also used Bootstrap for responsive design.

[Stop n Shop](#)

Jun 2016

A dummy e-commerce website to for buying products using the Stripe API. Uses elasticsearch to help find items and narrows down your search by categories. Primarily built with node.js, express.js, jQuery, HTML, CSS, and Bootstrap.

[Pick Up](#)

Nov 2015

I led a team for a final project of my bootcamp to build a full stack web application. This application helps connect people by playing sports in your area using the Google Maps API. The backend is built in Ruby on Rails with PostgreSQL as the database. The front end is primarily built in HTML, CSS, Bootstrap, and Javascript.

EDUCATION

Dev Bootcamp — Full Stack Web Development

Jul 2015 - Dec 2015

Immersive 19-week curriculum focused on building web applications using Ruby on Rails, JavaScript, HTML and CSS.

ACHIEVEMENTS

Metro Parks Tacoma Hackathon - Built a prototype web app that allows users to check-in to local parks to earn badges. Built with React, Redux, HTML and CSS.