

Justin King

425-210-0362
justinking.jrk@gmail.com

Portfolio: justinrobertking.github.io
Github: github.com/justinrobertking
LinkedIn: linkedin.com/in/justinrobertking

Hard Skills

Languages & Frameworks

- JavaScript
- Python
- HTML
- CSS
- React.js
- Redux
- Node.js
- Express
- EJS
- Gatsby.js
- JQuery
- JSX
- AJAX
- Axios
- Phaser.io
- Bootstrap
- Materialize
- APIs

Databases

- SQL
- PostgreSQL
- Sequelize (ORM)
- MongoDB
- Mongoose (ORM)
- Django

Management & Deployment

- Git
- Github
- Heroku
- Command Line (CLI)

Methodologies

- Object Oriented Programming
- Agile / Scrum
- MVC Pattern
- Test-Driven Development
- Responsive Design
- Authentication
- CRUD Operations
- RESTful Routing

Relevant Experience

Development Projects

Cut / Color: Full-Stack Web Application:

- Cut / Color is a full-service consultation and scheduling solution designed for salon professionals and is built on the MERN stack
- Mongoose is used to manage users (both clients and stylists), the consultation process, and appointment scheduling
- The scheduling interface uses UNIX timestamps and intervals to accept, interpret, and display data
- Tech: React.js, Express, JSX, Axios, MongoDB, Mongoose, JavaScript, Token Authentication, HTML, CSS, Bootstrap

Beer Savor: Full-Stack Web Application:

- Beer Savor is an exploratory brewery finding app built in Node.js
- Web APIs are used to find and display brewery data based on user geolocation searches
- Sequelize is used on the back-end users to create a profile and save brewery and beer information
- Tech: Node.js, Express, JavaScript, EJS, SQL, PostgreSQL, Sequelize, AJAX, Web APIs, OAuth, JQuery, HTML, CSS, Materialize, MapBox

Pew Pew: Front-End Web Game:

- Pew Pew is a space-shooter game built in the Phaser framework for HTML5 canvas
- Collision detection, game logic, and animations all custom built
- Tech: Phaser.io, JavaScript, HTML, CSS

Technical Recruiter: H10 Capital, March 2015 – May 2017

- Networked, recruited, and closed deals with candidates
 - Screened 50 candidates per week on average
- Assisted account managers in managing key clients
 - Set and delivered upon expectations and timelines
- Negotiated contract agreements with clients and candidates
- Managed client and candidate data using Bullhorn and Excel
- Had some exposure to SQL while working with analysts

Education

Software Engineering Certificate: General Assembly – 2019

- 480 credit hour immersive program – graduated top of class

Bachelor of Arts (BA) – Seattle Pacific University, Class of 2011

- **Double Major** in Business Administration & Music
- Semester Abroad at Southwest University, in Chongqing, China
- Rugby Club President and Team Captain