# LAURA TAN

### JUNIOR FULL STACK DEVELOPER

### SUMMARY

I'm a junior web developer with a background in biological sciences. My passion for solving logic problems and puzzles led me to pursue a career in software development. I enjoy writing dry, modular code as well as building a creative intuitive UI. I am motivated by my own improvement, always learning about new best practices and working on new projects! Experienced with JavaScript, HTML and CSS.

#### **EMPLOYMENT**

### Petradise Junior Full Stack Web Developer

Vancouver, BC Aug. 2018 to Current

- Responsible for implementing a new payment feature using Stripe API
- Implemented a responsive ReactJS UI design based on mockups to improve the user experience of the app
- Wrote unit tests for every function that was added (Jest/Enzyme)
- Worked in an agile software development setting

### Saje Natural Wellness

Pacific Center Oct. 2017 to June 2018

- Responsible for greeting and educating community members about essential oils benefits with outrageous customer service and interpersonal skills
- Take on the initiative to learn about the current scientific research on healing properties of plants that are used in the products
- Worked as a team to provide the best customer service and connecting with community members to identify their needs

#### SKILLS

LANGUAGES: Javascript, HTML5, CSS, Ruby, Python FRAMEWORKS, LIBRARIES AND ENVIRONMENTS: Node.js, ReactJS, Express, EJS, jQuery, Knex, Bootstrap, Webpack, AJAX, Rails, ActiveRecord, Socket.IO, Webpack, Babel SYSTEMS, CMS, AND DATABASES: PostGreSQL, MongoDB, git HUMAN LANGUAGES: English, Mandarin Chinese

#### **EDUCATION**

Lighthouse Labs Web Development Bootcamp June 2018 - August 2018

University of British Columbia BSc. Biology 2018

#### **PROJECTS**

Paw2Paw

Aug. 2018

## Ruby, Rails, ActiveRecord, ReactJS, PostGreSQL, CSS, Bootstrap, SCSS

Paw 2 Paw is a full stack pet services platform developed with a team of 3 as a final project at LighthouseLabs.

Jungle July 2018

## Ruby, Rails, ActiveRecord, PostGreSQL, HTML5, CSS, Bootstrap

Jungle is a full stack mini e-commerce application built with the intention of learning a new language and framework by working on an existing app through implementing features and fixing bugs.

Chatty App July 2018

ReactJS, Express, Webpack, Babel, WebSocket, HTML5, CSS Chatty App is a simple ReactJS real-time chat app built from a minimal react boilerplate to gain experience with building web apps with React.

Schoodle June 2018

## Node.js, Express, EJS, jQuery, AJAX, HTML5, Sass, Bootstrap, PostgresSQL, Knex

Schoodle is a full stack web application that allows users to create events and invite participants with a randomly generated event URL. It is a group midterm project, and I was responsible for the server and database back-end work.

Tweeter June 2018

### Node.js, Express, jQuery, AJAX, HTML5, CSS, Bootstrap, MongoDB

Tweeter is a simple, single-page Twitter clone that was built to practice front-end skills and languages as well as expanding knowledge on Node, Express and implementing MongoDB back-end skills.

TinyApp June 2018

#### Node.js, EJS, Express, HTML5, Bootstrap

TinyApp is a full stack web application that allows users to shorten long URLs for websites. Built with the intention for me to practice and learn about HTTP server and handling browser requests.