Isabella Guo

Full-Stack Web Developer

To obtain an internship in which I can assist on software engineering projects using my technical background as well as organizational skills.

isabella.guofei@gmail.com (250) 220-0973 Victoria, BC LinkedIn Github

WORK EXPERIENCE

The Preferred Homes Team

Administrative Assistant

Victoria BC | April 2017 - June 2019

- Prepare all listing materials: Listing Agreement, sellers' disclosures, comparative market analysis, pull online property profile, research old multiple listing service (MLS) listings and etc.
- Consult & coordinate with sellers all property photos, staging, lockbox, access requirements & marketing activities.
- Obtain all necessary signatures on listing agreement, disclosures and other necessary documentation.
- Coordinate showings & obtain feedback.
- · Coordinate all public open houses and broker open houses.
- Input all listing information into MLS and marketing websites and update as needed.

PROJECTS

SKL Properties

- Built a full-stack, responsive, single-page application for the client to easily manage his properties and engage with potential tenants.
- Utilized Node.js, Express, Javascript (React), HTML, CSS, Emailjs, AWS
- Project Link: https://skl-properties.herokuapp.com

Personal Potfolio Website

- · A responsive website to introduce myself and display my projects
- · Utilized Javascrip (React), HTML, CSS, Emailis

Conway's Game of Life

- · A practice of React class function to build classic Conway's Game of Life.
- Utilized JavaScript (React)

Hangman Game

• Utilized Python to build this simple Hangman game.

SKILLS

- JavaScript (ES6, React, Redux)
- CSS
- HTML
- Python
- SQL (PostgreSQL, MySQL)
- Cloud (AWS)
- Node.js
- Ability to work in an organized and timely manner

EDUCATION

Full-Stack Web Development

Lambda School 2019 - 2020 Victoria, BC

Post-Degree Diploma Business Administration -Marketing Option

Camosun College 2014 - 2016 Victoria, BC

Bachelor of Finance

Shenyang Agriculture University 2005 - 2009 Shenyang, China