Corbyn Kwan

corbynkwan.com | corbynkwan@gmail.com | github.com/corbynkwan | linkedin.com/in/corbyn-kwan

EDUCATION

University of British Columbia

Vancouver, BC

BSc in Computer Science 3.6GPA

Sep. 2018 - May 2022

TECHNICAL SKILLS

Languages: JavaScript, HTML/CSS, Java, Ruby, C/C++, SQL

Frameworks: React.js, React Native, Ruby On Rails, Node.js, Express.js, PostgreSQL, Mocha/Chai, Karma, JUnit

EXPERIENCE

Software Engineer Intern

Apr 2020 – Sep 2020

Credit Hero

Hong Kong

- Created a popup that uses Microsoft Azure's Javascript Text to Speech SDK to read contracts to the user, and a playback display showing the remaining time left.
- Implemented active jobs that sent automated SMS messages to users using Ruby On Rails.
- Used **AWS** to store data, and used **Dataiku's Data Science Studio (DSS)** to track spending habits of users to train the model optimisation of the default rate.
- Reformatted **Javascript** code to **Ruby On Rails** thus switching client-side web page rendering to the server, improving loading speed of webpages by 50%.
- Fixed bugs associated with page responsiveness on mobile devices by reformatting CSS layouts using Flexbox.

Projects

Data Query System | TypeScript, Node.js, HTML/CSS | ❖

Sep 2020 – Present

- Built a web application using **TypeScript** and **HTML/CSS** that parses datasets about course information in UBC, and returns a set of courses that meet the user's criteria (i.e average > 80%)
- Developed an automated test suite for the front-end and back-end using Mocha, Chai, and Karma.
- Created a REST API that can parse a query from the web application, add a dataset, and remove a dataset

Find Your Neighbourhood | React.js, Node.js, Express.js, Python, PostgreSQL | 🔾 🗘

January 2021

- Built a full stack web application that recommends a neighbourhood to live in Vancouver based on how much you value price, safety, restaurants, and transportation.
- Built a responsive front-end using React.js, and Redux
- Built a web-scrapper and PDF parser as well as connected to various APIs to gather data on price, safety, restaurant quality, and ease of transportation, and stored this data in a PostgreSQL database.
- Deployed using Google Cloud Platform, and Heroku

Portfolio | React.js, Node.js, Express.js | • •

Sep 2020

- Built a portfolio where people can see my projects, and information about me.
- Created a REST API using Express.js which sends an message from the messenger to me

Fruit Shop Website | React.js, Firebase | 🔾 🗘

Aug 2020 – Present

- Building a website in **React** and **Firebase** that allows users to buy fruits, and create an account.
- Stored all account, product, and order information alongside their verification processes in Firebase.
- Added password encryption using an ASCII Shifter to add better security to the website.

Calorie Tracker | Java | 🔾

Sep 2019 - Dec 2019

- Built a program using **Java** that calculates the required macro nutrients for users based on their diet type, weight, and food they have eaten so far in the day.
- Created a Food Summary feature that parses the web and gives a macro nutrient summary of the inputted food.
- Developed an automated test suite using **JUnit** that achieved 100% line coverage.
- Implemented the GUI using **JSwing**.