Ada Cheung

Driven computer science graduate with 3 years of front/back-end development skills. Passionate for continuous learning and pursuit of knowledge to adapt and improve.

ada.cheung96@gmail.com (647) - 208 -3579 Thornhill, ON, L3T 7X5 https://acheung17.github.io/AdaPortfolio/

Technologies

Comfortable with:

Java, JavaScript/ Node.js/ React.js, HTML5, CSS/ Bootstrap, UI/UX, Debugging applications, Object-Oriented Programming, Git, Heroku, PostMan, Linux/Windows Systems.

Knowledge of:

jQuery/ Express.js/ JSON, Test-Driven Development, NOSQL (MongoDB), SQL, Android Development, Responsive Layout & Design, XML, RESTful API, Sprint Boot, GIMP.

*Willing and able to pick up and learn new languages, interfaces/frameworks & tools.

Education

Bachelors' in Computer Science: York University 2017 - Janauary 2020

Involvement

Team Member, Appdroid (Lassonde School of Engineering)

2018-2019

- Report documented and summarized team meetings to senior executives;
- Develop promotional advertisements for upcoming events and workshop, e.g. video and posters;
- Market to and inform 100+ potential attendees of upcoming events and workshops;
- Manage and assist with organizing and running web & mobile application development events and workshops with 20+ attendees.

Projects

Let's Eat

A full stack application that decides where to have your next meal. The front-end is done with **React.js**, while the back-end is written with **Spring Boot**. The front-end requests data from the back-end's restful API.

Fridgeful

3rd place, Ellehacks 2020

Android mobile and Google Assistant application created with **Android Studio**, **Java**, and **Voiceflow**. The app tracks fridge inventory, organizes items based on expiration date, and suggests recipes based on nearest expiration dates, to induce users to reduce food waste.

*For more information about my projects, please visit https://github.com/ACheung17.