

# FIONA YEUNG

## FULL-STACK DEVELOPER

A Political Science graduate turned developer with a focus in front-end development and enjoys writing clear and efficient code with re-useable components in React and React Native. Has had opportunities to work with clients via community projects offered by Red Academy which yields unique experiences that comes with working in an agency-like setting.

## NOTABLE PROJECTS

### BCPARKS

DEV TEAM LEAD | FEB 2020 - MAR 2020

- Community project, worked in a team of 4 junior developers on a mobile health tracking application using **React Native**, **GraphQL** and **Prisma**.
- Features: location detection, use of Google maps api, logged journal sessions, and user authentication.

### R10

SOLO | JAN 2020

- Mobile application for a fictional conference using **React Native** and **GraphQL**
- Features: section list to view schedule, ability to favourite sessions, and modal pop up to view details of speaker.

### VANCOUVER COOP RADIO

WEB DEVELOPER | AUG-SEPT 2019

- Community project, worked in a team of 4 junior developers to create a landing webpage using **Wordpress**, **PHP** and **Sass** for local artists featured on the radio.
- Features: artist search, music player, and dynamic custom fields to be edited by client.

## EXPERIENCE

### UNIQLO CANADA

SALES ASSOCIATE | JUL 2018 - JUN 2020

- Metrotown: Contributed to meeting over 100% of target sales per day by providing excellent and efficient customer service.
- Experienced in ensuring proper management and organization of a large inventory of products.
- Handled markdowns and limited offers in store every week.

## CONTACT

fyeung21@gmail.com  
www.fiona-yeung.com  
github.com/fyeung21

## SKILLS

### Front-End:

- HTML
- CSS
- Sass
- JavaScript
- jQuery
- React

### Back-End:

- NodeJS
- PHP
- PostgreSQL
- GraphQL (Apollo)
- MongoDB (Meteor)

### Mobile:

- React Native

### Other:

- Git & Github
- Wordpress
- Jest

## EDUCATION

### Full-Stack Developer

Red Academy | 2019 - 2020

### Bachelor of Arts in Political Science

Simon Fraser University |  
Grad in Dec 2016