

# Joey Chau

FRONT END DEVELOPER

## PERSONAL PROFILE

I am a web developer with project management experience, and a background in technical engineering design. My passion for building things, puzzle-solving, and all things aesthetic has fueled me in developing responsive and accessible web apps with dry, reusable code.

## EDUCATION

**Juno College — Web Development Immersive**

AUG 2020 - OCT 2020

**University of Toronto — BAsC in Mechanical Engineering**

SEP 2009 - JUN 2015

## SKILLS & ABILITIES

- React
- JavaScript & jQuery
- Git & GitHub
- REST APIs / Firebase
- HTML5, CSS3, SCSS
- WCAG Accessibility
- Responsive Design
- Analytical Thinking
- Time Management

## CONTACT INFORMATION

(416) 417-3109

joeymchau@gmail.com

Portfolio:

[www.chaujoey.com](http://www.chaujoey.com)

[GitHub](#)

## RECENT PROJECTS

### fresh vibes — React / Firebase

A music-blogging platform for users to share tracks and albums from bandcamp. Users can like their favourite posts, and create their own posts with banner images provided by the Unsplash API.

[view live here](#)

### Komami Code— jQuery / SCSS

A fully responsive memory game influenced by the Konami Code. Keyboard users can use the WASD keys to mimic directions, and touch screen users can tap the d-pad on the controller on the screen.

[view live here](#)

## EXPERIENCE

### Freelance Web Developer

APR 2020 - Present

- Designed and built a responsive multi-page eCommerce website with jQuery and Bootstrap
- Instructed client on using Contentful API GUI to dynamically add and remove products from the website

[view live here](#)

### Quality and Project Engineer — ACS Corp.

APR 2018 - APR 2020

- Implemented strict form control on data logs using VBA for better search capabilities, and discourage non-descriptive records
- Established timelines for new product launches, minimizing gap in product supply for contract customers
- Created project proposals for automotive OEM clients in accordance to IATF Standards
- Promoted within 1 year for establishing document standards for product life cycles, increasing rate of project approvals by 40%