



# EMILY LEBLANC

FRONTEND DEVELOPER

## WORK EXPERIENCE

### MENTOR

Juno College of Technology | April 2021 to present

- Successfully problem solve with student posing questions from class.
- Communicate technical concepts to new students.
- Edit and offer solutions to improve student's code.

### FRONTEND DEVELOPER

Jean Lumb Foundation | December 2020

- Implement accessibility standards with descriptive alt tags.
- Resourcefully and independently worked with Wordpress with no prior knowledge.

### CHILDCARE SPECIALIST

Self-employed | July 2016 - May 2020

- Successfully implemented behavioural protocols to reduce child's self-injurious behaviour through quick problem-solving.
- Collaborated with medical professionals to improve child's speech delays through team work.

## CONTACT

P: 647-894-3364

E: [emily.leblanc88@gmail.com](mailto:emily.leblanc88@gmail.com)

W: [www.emilycodes.ca](http://www.emilycodes.ca)



## PERSONAL PROFILE

I am a Front-End developer with a passion for responsive design and problem solving. I enjoy being part of every stage of development from planning to building, debugging and deployment. Envisioning technology that can improve and streamline the lives and businesses of its users is what inspires me.

## EDUCATION

CERTIFICATE, IMMERSIVE BOOTCAMP

Juno College of Technology | 2021

BACHELOR OF FINE ARTS,  
CONTEMPORARY DANCE

Concordia University | 2008 - 2012

## TECHNICAL SKILLS

HTML5

CSS3/SASS

Javascript

React

Responsive Design

Accessibility(WCAG)

Rest API

Firebase

Wordpress

jQuery

## PROJECTS

### KNIT AND PEARL



Created at Juno College | February 2021

- Knit and Pearl is a mock-up yarn store where the user can add items to their cart and search the inventory by a selected fibre.
- Technical stack includes: React, Firebase and SASS.

### RAISE THE BAR



Created at Juno College | March 2021

- Raise the Bar is an app to search for breweries across the US by State. The user will get a list of breweries links to their site. In addition, each time you reload the page a clever beer pun appears.
- Technical stack includes: Javascript, HTML, CSS and Rest-ful API.