

Linda Lou

FULL-STACK WEB DEVELOPER



lindalou.ca



ca.linkedin.com/in/lindalou0419



lindalou0419@gmail.com

RELEVANT EXPERIENCE

Project: Capsule

Aug 2018 - Sept 2018

General Assembly, Bitmaker Labs

Within a team, the project involved making a working app using Ruby on Rails for both front-end and back-end development. It is a diary app with a focus on personal journal entries. Two APIs were consumed in the process. One for sentiment analysis and one for random background image selection based on the analyzed sentiment.

Front-End Web Developer

Aug 2016 - June 2018

Sunny Graphics Workshop

Maintain company website as well as helping clients with their web presence. This includes creating their website and maintenance as well as creating graphics to update their social media profiles regularly.

Web Developer

Sept 2014 - Aug 2015

Mon Sheong Youth Group: DiSCOVER 2015

Build and maintain DiSCOVER 2015 website using latest technology. Regularly communicate with marketing department to ensure the website is aligned with marketing goals. Update the website with appropriate content of each phase for the program (recruitment, trip, post-trip).

SKILLS & PROFICIENCIES

HTML	● ● ● ● ●
CSS	● ● ● ● ●
JAVASCRIPT/JQUERY	● ● ● ● ●
SASS	● ● ● ● ●
RUBY & RUBY ON RAILS	● ● ● ● ●
GIT/GITHUB	● ● ● ● ●
REACT	● ● ● ● ●
PYTHON/DJANGO	● ● ● ● ●
ADOBE CREATIVE CLOUD	● ● ● ● ●

EDUCATION

Web Development Certificate Sept 2018
Bitmaker Labs (General Assembly)

Post-Graduate Certificate June 2015
Sheridan College
● Major: Interactive Media Management

Bachelor of Fine Arts (BFA) June 2013
Ryerson University
● Major: Image Arts - New Media Option

INTERESTS



A LITTLE ABOUT ME

I am a Toronto-based full-stack web developer with a background in front-end programming. I'm proficient at quickly identifying problems and planning out an efficient solution. My interests include gaming, which has strengthened my problem-solving skills, piano, which taught me how to read and understand unfamiliar concepts, and Japanese culture, which has shown me how to look at problems from a different angle.