

JESSICA SEA

• web developer •

ABOUT ME

Hi! I'm Jessica, a former tech sales representative turned web developer based out of Toronto, Canada. I love continually learning and being challenged by code and creating beautiful, functional websites and applications. When I'm not coding, I love travelling the world, hiking to the highest peaks, checking out a new local restaurant, or working on my fitness.

EDUCATION

2018 • **Juno, College of Technology**
(formerly known as HackerYou)
Web Development Immersive Bootcamp

2018 • **Juno, College of Technology**
(formerly known as HackerYou)
Intro to Web Development

2013 • **University of Waterloo**
Bachelor of Science, Biology

EXPERIENCE

2020 - **Phreesia**

Present Web Software Developer

- Working in a Kanban environment to program and translate campaign design wireframes to actual code for the Content Strategy Team.
- Daily tasks include working with content strategy managers to review new campaign designs, plan out and assign development tasks for each campaign project, code review, and deploy campaigns to our live production server.
- Onboard new developers, conduct one-on-ones with other team members to help answer any questions or concerns.

2018 - **PharmaGuide**

2020

Developer, Team Lead (Nov 2019 - October 2020); **Developer** (Oct 2018 - Nov 2019)

- Working in a Kanban environment to build a pharmacy web application with Vue.js, Electron and Node.js.
- Creating APIs with Nest.js and Typescript to pull and push information to MongoDB.
- Daily tasks include building new features and enhancements, fixing bugs.
- Leading a team of two through story pointing and time estimations for each project.

PROJECTS

Medication Review Module and Dashboard

Worked in a team of 3 to build an electronic version of a 30-page government document. Allows pharmacists to complete a Medication Review in 20 minutes, freeing up 30 minutes of their time to spend with patients. The dashboard is a place where pharmacists can keep track of the Medication Reviews they have provided for their patients. Used Vue.js for the UI, TypeScript/Nest.js to create API calls that saved, updated, and completed Medication Reviews documents. MongoDB was used to store each of the documents.

Dinner Safe

Using React, the Yummly API, Firebase, and JSX, this app can help you find recipes that all participants of an event can enjoy, taking into account of the their allergies and dietary restrictions. Built by paired programming.