

Elaina Araullo

905-447-8975 | elaina.araullo@ryerson.ca | [linkedin.com/in/elaina-araullo](https://www.linkedin.com/in/elaina-araullo)

EDUCATION

Toronto Metropolitan University (Formerly Ryerson University)

Bachelor of Science in Computer Science

Toronto, ON

Aug. 2021 – May 2025

Laurentian University

Bachelor of Architecture Studies in Architecture

Sudbury, ON

Aug. 2019 – May 2020

EXPERIENCE

Student Application Developer

ATCO Structures & Logistics

May 2022 – Present

Calgary, AB

- Developed two full-stack web applications to manage department task flow and project processes
- Exposer on developing business applications both web-based and IOS/Android
- Completed 165 hours of training in web development, NodeJS, MongoDB, React, Typescript

Student Receptionist

City of Toronto

July 2021 – September 2021

Toronto, ON

- Organized data logs and information and maintained data sheets
- Assisted buyers in drafting documents and correspondences
- Assisted in financial transactions, calculations, and contract renewals
- Answered inquiries and directed inquiries to appropriate staff

Client Support Associate

Trowbridge Professional Corp.

March 2021 – May 2021

Toronto, ON

- Interfaced directly with 100+ clients to establish and maintain professional relationships
- Utilized necessary platforms to effectively provide business process solutions
- Prepared business materials and supporting information packages
- Ensured smooth-running of the workflow, data entry, audit processes and client notices

PROJECTS

YelpCamp | Javascript, NodeJS, MongoDB

May 2022

- Developed a full-stack web application using Express and MongoDB serving a REST API
- Gave users the ability to create, edit, delete campgrounds and reviews
- Implemented full authentication from scratch and stored hashed passwords through Passport
- Recognize and prevent common security exploits with SQL-Injection and XSS
- Deployed a complicated yelp-like application and worked with cloud databases

E-Commerce System Simulator | Java

April 2022 – March 2022

- Included application of linked lists, hash maps, and tree maps
- Developed a command-line interface resembling some of the functionality of Amazon
- Registered customers have the ability to order, ship, review, and add products to cart

TECHNICAL SKILLS

Languages: Java, Python, NoSQL (MongoDB), JavaScript, HTML/CSS

Frameworks: React, Node.js

Developer Tools: Git, VS Code