

Andrew Mikaeel

Location: Toronto ON

Phone: (647) – 786 -7706

Email: andrew.mikaeel@ontariotechu.net

Portfolio: <https://www.andrew-mikaeel.com/>

GitHub: <https://github.com/mikandrew53/>

LinkedIn: <https://www.linkedin.com/in/andrew-mikaeel-171234141/>

WORK EXPERIENCE

CompuArt Technology — *Software Engineer Intern*

May 2019 - Aug 2019

Worked on the front end of their Laboratory Information Management System. Used Angular and Sass to build UI components.

The Medcan Clinic — *IT Help Desk*

May 2016 - Aug 2016

Provided technical support to company members. Helped new company members get set up with their workstation. Performed computer imaging on company computers.

EDUCATION

Ontario Tech University — *Software Engineering*

Expected Graduation: April 2022

- Currently working on completing my Bachelor of Engineering

Modern JavaScript From The Beginning — *Udemy*

May 2019 - July 2019

- My experience with this course has served as my bedrock for my understanding of JavaScript and has allowed me to learn frameworks much easier

Modern HTML & CSS (Including Sass) — *Udemy*

April 2019 - May 2019

- This course has been a good base for my understanding of the web and web development

St. Theresa of Lisieux — *High School Diploma*

- Discovered my passion for programming through two computer science courses taught in Java
- Ontario scholar award

TECHNICAL PROJECTS

Sorting Algorithm Visualizer — *Demo:*

<https://xenodochial-kare-dde6be.netlify.com/>

- Built an application that visualizes popular sorting algorithms
- Implemented Merge Sort, Quick Sort, and Bubble Sort
- Spacetime complexity was kept in mind when implementing the algorithms

Weather app — *Demo:*

<https://nervous-lamarr-1e19ac.netlify.com/>

- Built a weather app to display current and past weather for various cities using the 'metaweather' api
- Optimized the app to only make the minimum amount of http requests to increase efficiency
- Gained a deep understanding of Asynchronous programming and the JavaScript runtime environment

Online Store — *Demo:*

<https://silly-cori-c0bbc8.netlify.com/>

- Built an online store that implements form validation
- Implemented a rounding class to round the cost of the items in the cart
- Implemented a dynamically updating shopping cart

TECHNICAL SKILLS

- JavaScript (ES6+)
- HTML5
- CSS3 & Sass
- Java
- PHP
- MySQL
- UML
- JSON
- Bootstrap
- Data Structures & Algorithms
- Responsive Design
- Object Oriented Programming
- Git/GitHub