

# William La

[william.la59@gmail.com](mailto:william.la59@gmail.com) | [github.com/WilliamLa59](https://github.com/WilliamLa59) | [williamla.dev](http://williamla.dev) | (647) 865-2818 | Vaughan, ON, Canada

## About

---

Detail-oriented and self-starting web developer with a background in customer service. Adaptable, creative and excels at solving problems and bringing ideas to life. Seeking a front-end developer role in a fast-paced growth environment to level up my abilities while contributing to a meaningful product with a driven team.

## Work Experience

---

### Web Developer Internship

[Remote](#)

*Ontario Business Gate*

April 2022 - Present

- Developed custom dashboards to match various business requirement specifications using Thinger.io.
- Configured REST API endpoints to link IoT devices to Thinger.io data buckets to store telemetrics, such as asset location, event history, temperature and humidity, to be displayed by widgets.
- Created and applied custom HTML and Javascript widgets to monitor and display data from IoT devices.

### Volunteer Web Developer

[Remote](#)

*Toronto Metropolitan University*

May 2022 - Present

- Collaborated with a research assistant to develop a React web application to collect brainwave data using a Neurosity Crown device.
- Translated the collected data from JSON to a downloadable CSV file to be viewable in Excel.
- Accompanied by a back end that allowed for data to be saved to a remote MongoDB database using NodeJS.

### Front End Developer Trainee

[Remote](#)

*Prepr labs*

March 2022

- Collaborated with graphic and UX designers to create and design a landing page mockup for a concept wellness app.
- Translated the design into a live and mobile responsive web page using ReactJs and SCSS.

## Education and Professional Development

---

### Prepr

[Online](#)

*Flexible Upskilling Network Program*

March 2022

### Udemy Certificates

[Online](#)

*The Complete 2022 Web Development Bootcamp*

January 2022

### Seneca College

[Toronto, Ontario](#)

*Computer Programming Diploma (3.7 GPA)*

2018 - 2021

## Technical Skills

---

### Languages and Frameworks

Javascript, HTML, CSS, ReactJs, Node.JS/Express, SQL, C#, ASP.NET

### Technologies

Git, AWS, MongoDB, Photoshop