William La

william.la59@gmail.com | github.com/WilliamLa59 | 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 Technologies

Javascript, HTML, CSS, ReactJs, Node.JS/Express, SQL, C#, ASP.NET Git, AWS, MongoDB, Photoshop