

Isaiah Lee

Stoney Creek, ON

Phone: (289) 925-1568

Email: 000908868@mohawkcollege.ca

LinkedIn: <https://www.linkedin.com/in/isaiah-lee-917706271/>

GitHub: <https://github.com/Isaiah-Lee-School>

Portfolio: <https://isaiah-lee-school.github.io/>

Summary

- Proficient in front-end website building and maintenance
- Proficient with back-end web development, including database management
- Experience hosting websites through third party hosting platforms
- Experience with customer service
- Hardworking and eager to learn new skills

Technical Skills

- **Web Languages:** HTML, CSS, JavaScript and PHP
- **Programming Languages:** Java, Python, C#
- **Database Management:** MySQL, Microsoft SQL Server Management Studio
- **Game Development:** Unity Engine
- **Other Skills:** RESTful APIs

Education

Computer Systems Technology – Software Development, Mohawk College (September 2023 – Present)

- Program GPA of 91
- Recipient of Dean's Honour List in Semester 1, 2 and 3
- Completed Programming in Java Course with 97%
- Completed Server-Side Web Programming with 97%

Work Experience

The Home Depot – Hamilton (March 2022 – Present)

- Assist customers in the lumber department of the store by providing recommendations, and performing services such as saw operation
- Operate machinery such as a forklift and reach truck, developing my problem-solving skills when things do not go as planned.
- Learned many soft skills such as time management, problem-solving, and communication skills by interacting with customers, helping them with their projects, and managing my time effectively to ensure I help everyone.

Contracted Web Development – Hamilton (May 2024 – August 2024)

- Created Web Page to help a contractor gain a presence online, which provided a lift in his business and demonstrated my ability to work with a client

- Developed using HTML5, CSS, Bootstrap, and JavaScript, honing my skills with those technologies
- Hosted Web Page on a third-party platform called DreamHost. I learned the process of acquiring a domain and implementing HTTPS.

Technical Projects

Reading Tracker Web Application (December 2024 – January 2024)

- Created a web application for users to track their reading using JavaScript, PHP, and a MySQL database. Learned how to properly use AJAX calls in JavaScript, as well as how to properly authenticate users with a full-fledged login system using PHP.

Stock Market API (November 2024 – December 2024)

- Created an API to retrieve historical stock data using the Python yfinance library and PHP, storing them in a MySQL database. Enhanced my API development skills and database management skills