

Endrit Maloku

endrit.maloku@mohawkcollege.ca | Hamilton, ON | [LinkedIn](#)

Software Development student specializing in web technologies, with experience in HTML, CSS, JavaScript, and backend programming. Passionate about building responsive web applications and working in team-based environments. Looking for a Web Developer Associate co-op position to contribute to client-focused projects.

Technical Skills

Languages and Scripting: Python, PHP, Java, C# (.NET), JavaScript

Web Technologies: HTML/CSS, Bootstrap

Quality Assurance: Test case design, Manual Testing, Technical Documentation, Debugging

Core Data Structures: Arrays, Lists, Stacks, Queues

Database: SQL

Software Tools: Git, GitHub, Visual Studio Code, Visual Studio

Education

COMPUTER SYSTEMS TECHNOLOGY SOFTWARE DEVELOPMENT

Mohawk College | Hamilton, Ontario

GPA 3.4

2024 – 2027

- Relevant Courses: Programming in Java, Server-Side Web Programming, Software Quality & Testing, Programming in .NET

Experience

Grocery Clerk

Food Basics

Hamilton, ON

May 2024 – Present

- Assessed customers with inquiries and provided exceptional service.
- Addressed customer complaints promptly and worked toward satisfactory solutions.
- Organized stock to ensure inventory levels were adequate.
- Prioritized working within safety protocols, company policies and OSHA regulations.
- Performed housekeeping tasks to support ideal operations.
- Adapted to operational needs, taking on different roles to support workflow.

- Managed time effectively to complete tasks within deadlines.
- Collaborated with team members to maintain an optimal workflow during peak hours.

Tim Hortons Team Member

Tim Hortons

Hamilton, ON

July 2022 – August 2023

- Communicated effectively with team members in a high-pressure work environment to ensure smooth operations and customer satisfaction
- Prepared food and beverage items according to company standards and customer specifications, ensuring quality and consistency.
- Operated POS system to handle cash, debit, credit, and mobile payments efficiently.
- Managed multiple tasks in a short time during rush periods (order-taking, making drinks and food, cashing out customers).
- Maintained a clean environment and ensured food safety by following sanitization features and restocking supplies during downtime.

Projects

HydroSorts Algorithm Visualizer (In Progress)

Nov 2025 - Present

- Collaborated in a small team to build a web-based, stylized visual introduction to several common sorting algorithms using HTML, CSS, and JavaScript.
- Embedded the code behind the algorithm to show how each one works.
- Demonstrated understanding of sorting algorithms.
- Managed workflow through Git branching and GitHub to remotely push changes to the project.