Marcus Jeong

Toronto, Ontario,
Canada
marcus.jeong96@g...
LinkedIn
Github

- An observant and adaptable web developer that focuses on continuous learning and breaking down complex problems into smaller steps.
- Dean's list Web Development student proficient in Front End, Back End, and Full stack development.
- As an Assistant Manager at a busy 24/7 restaurant during 2023, led a team of 30+ employees during day to day operations being adaptable using time management, critical thinking, and communicating with my team.
- Have worked on projects dealing with ecommerce, database management, image conversion, user management, and api integration.

Web Development

Humber College, Toronto — Web Development Certificate

2024 - May 2025

A graduate certificate program that focused on the creation and development of websites and web services for multiple environments. Worked with modern technologies and languages to best prepare for the current web development landscape.

Projects — Portfolio and Github

Many of the projects and technologies that I have worked with can be viewed on my portfolio and my Github pages. They go into detail on the kinds of technologies used and the difficulties I faced when working on them.

Other

McMaster University, Hamilton—Bachelor's Degree

2014 - 2019

Graduated with Honors in Philosophy. Learned critical learning skills, how to propose and think about difficult ideas, and focused on the logical structures of arguments. Helped me figure out solutions to problems and break them down into steps in order to solve them.

Fran's Restaurant, Toronto — Assistant Manager

2023 - 2024

Managed a team of 40 employees, setting goals and dealing with problems as they would come up in a fast paced and busy environment. Worked to modernize and integrate new systems and technologies to improve the restaurant. Helped me build leadership, time management, and communication skills.

Languages and Proficiencies

MERN

React

Redux

ASP.Net

PHP

Laravel

MySql

UX/UI Design

Bootstrap

Figma

Node.js

C#

HTML5

Javascript

CSS