

Marcus Jeong

Humber College Web Development Student, expected to graduate May 2025, eager to connect with company placement options.

- 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.

Education

Humber College, Toronto — *Web Development Certificate*

2024 - May 2025

- A Dean's list student that worked on Front End, Back End, Full Stack, UI/UX Design, and other business projects.
- Some examples include:
 - An ecommerce app using the MERN stack
 - A NextJS application pulling data from MongoDB
 - A .NET group project merging two databases together
 - A JS project working with native Canvas and Imagedata
 - A BIA proposal to increase foot traffic to a Toronto area

McMaster University, Hamilton — *Bachelor's Degree*

2014 - 2019

- Graduated with Honors in Philosophy.
- Focused on Ethics and Logic while studying.
- Helped learn strong critical thinking skills and how to break down problems into smaller steps then solve them sequentially.

Other

Fran's Restaurant, Toronto — *Assistant Manager*

2023 - 2024

- Managed a team of 30+ 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.

Toronto,, Canada

marcus.jeong96@g...

[Linkedin](#)

[Github](#)

[Portfolio](#)

Languages and Proficiencies

MERN

React

Redux

NextJs

ASP.Net

PHP

Laravel

MySql

UX/UI Design

Bootstrap

Figma

Node.js

C#

HTML5

Javascript

CSS