



Aidan Manuel-Arroyo

Full-Stack Developer

A highly motivated and ambitious professional looking to transition into the web development space. After over 7 years in the food industry, servicing the community in the hospitality sector.



aidanmarroyo@gmail.com



(289) 887-6512



Hamilton, Ontario



aidanmarroyo.netlify.app/



linkedin.com/in/aidanmarroyo



github.com/AidanMarroyo



EDUCATION

The Complete Junior to Senior Web Developer Roadmap Zero To Mastery Academy

2022 - Present

The Complete Web Developer in 2022 Zero To Mastery Academy

2022 - 2022



CERTIFICATES & QUALIFICATIONS

Business Administration Advanced Diploma (2017 - 2020)

Mohawk College

General Business Diploma (2017 - 2019)

Mohawk College



WORK EXPERIENCE

Restaurant Manager Swiss Chalet

2020 - Present

Tasks/Responsibilities

- Oversaw restaurant staff and operations
- Interviewed, hired and trained new staff
- Managed and ordered supply inventory
- Responsible for staff schedule
- Managed customer complaints and inquires
- Responsible for reducing food waste and food cost

Ancaster, Ontario

Bar Supervisor Royal Hamilton Yacht Club

2018 - 2019

Tasks/Responsibilities

- Oversaw servers and delegated tasks and sections
- Dealt with cash outs and till balances
- Trained new staff
- Liquor/non-alcoholic beverage inventory ordering

Hamilton, Ontario



TECHNICAL SKILLS

MongoDB

Express.js

React/Redux

Node.js

JavaScript

CSS

HTML

PostgreSQL

Bootstrap

Photoshop

After Effects

Adobe Premier

Adobe Audition



PERSONAL PROJECTS

Testing (2022 - Present)

- Learning how to run tests (Unit, Integration and Automation tests on all current deployed projects using Jest)

Royalty Shop (2022 - 2022)

- This project displays my ability to build an eCommerce platform using a MERN Stack, from the ground up

SmartBrain App (2022 - 2022)

- This project utilizes the Clarifai API to recognize a single face in user uploaded images

Robo Friends (2022 - 2022)

- This project showcases a smooth and responsive application that requests information from a REST API