Amelia Eric-Markovic

Oshawa, Ontario • 905.431.5673 • ericmarkovica@gmail.com

Technical Skills

- Capable of producing a web-based database incorporated into dynamic web page content that can execute a web user's registration and authentication
- Exposure to using the .NET framework to create, test, and document programs to specifications given
- Knowledge of encapsulation through modeling in simple classes
- Committed to understanding and describing the software development lifecycle (SDLC)
- Able to produce web pages that look and are documented to industry standards
- Well-developed at differentiating the multiple methods in software development

Education

Computer Programming and Analysis Advanced Diploma

Durham College, Oshawa, Ontario

January 2022 - April 2024

- Courses Taken: Systems Development I, Web Development Fundamentals, Net Development I, OOP I
- Currently starting my second year of a three-year program, with a GPA of 5.0/5.0

High School Diploma

September 2017 – June 2021

Monsignor Paul Dwyer Catholic High School, Oshawa, Ontario

- Courses Taken: Python years 10-12, French years 9-12, Advanced Functions, Calculus and Vectors, Data Management
- Won over 15 awards ranging from math, programming, science, music, and geography, with academic honour roll and received the Colleen Jenish award at my graduation

Work Experience

Shift Manager

August 2020 - Present

Wendy's Restaurant, Oshawa, Ontario

- Worked in teams of 6-12 per shift and coordinated staff positions and responsibilities in a fast-paced environment
- Handled customer complaints or needs and communicated errors with the team to aim for improvements
- Background in recording, quality checking, counting, and organizing stock intake from deliveries and preparing for workers to use

Cash Admin

July 2021 – December 2021

Playdium, Whitby, Ontario

- Completed online/physical logs of cash handling and movement
- Background in organizing and hosting events with 5-50 people
- Coordinating stock and equipment to maintain a welcoming environment