# Mohamad El-Haroufi

647-468-9364 | melharoufi@torontomu.ca | www.melharoufi.com | github.com/moe-e | linkedin.com/in/mohamad-e

# **EDUCATION**

# Honours Bachelor of Science, Computer Science Co-op

Expected May 2025

Toronto Metropolitan University

Toronto, ON

• Cumulative GPA: 3.7 (Dean's list)

• Relevant Coursework: Data Structures, Software Engineering, Unix & C, Operating Systems

## TECHNICAL SKILLS

Languages: Python, C, Java, JavaScript, SQL, Bash, HTML/CSS

Tools & Frameworks: Git, GitHub, Linux, MS SQL Server, SSMS, REST API, SDLC, MVC, UML

# **EXPERIENCE**

Database Assistant

Nov. 2022 – Present

Altaif Inc.

Toronto, ON

• Executed SQL queries on MS-SQL Server to create complex views resulting in simplified data access.

- Improved data accuracy by integrating an address validation API into the company's desktop application, resulting in a significant decrease in errors arising from manual data entry.
- Analyzed and extracted data to produce statistical visualizations and reports used in business decisions.
- Implemented database backups to ensure business continuity and data security.

## **PROJECTS**

#### **LiveChat Application** | Python, PyScoket, Threading, Tkinter, Git

- Implemented a Client-Server architecture using TCP Sockets which connects a client to a chatting server.
- Leveraged multi-threading to allow several users to connect to the server simultaneously and chat together.
- Utilized the Tkinter library to create an attractive graphical user interface for the chat room.
- Added a username entry so that sent and received messages from users have a clear recipient.

## CurrencyXChange Chrome Extension | JavaScript, HTML, CSS, Git

- $\bullet$  Developed and published a Chrome extension on the Chrome Store which converts between 31 currencies globally.
- Executed an API call in the back-end to get real-time exchange rates and calculate currencies.
- Utilized HTML, CSS and JavaScript to design a modern user interface with features such as a dark mode option.
- Ensured that Chrome privacy and permission laws were followed throughout development.

#### Portfolio Website | JavaScript, HTML, CSS, Git

- Developed and hosted a modern web portfolio from scratch using HTML and CSS.
- Leveraged media queries to ensure the website would be responsive and mobile-friendly.
- Utilized JavaScript to add more interactivity within the website such as a dark mode option.

#### E-Commerce System | Java, Git

- Utilized object-oriented programming to design a functional and realistic E-commerce System simulator.
- Implemented functionalities such as ordering and shipping a product, and tracking customers and their orders.
- Adhered to proper object-oriented design while utilizing interfaces, inheritance, and collections.