MIKE KOÇ

GitHub | LinkedIn

Experience -

Program Assistant | TMU Leadership – Toronto Metropolitan University

May 2022 - April 2023

- Administered the Level Up program as the one responsible for the creation and management of projects related to the program, both technical and non-technical.
- Maintained and managed frontend development with HTML/CSS and backend of the website with over
 1200 users with a learning management system (LMS).
- Created website for Inspire 2023 embedding and modifying custom code portions to create better designs and layouts for the website and tested to assure peak performance and usability before launch.
- Planned and facilitated virtual and in-person workshops and events, promoting the Level Up program and TMU Leadership.
- Collaborated with other teams and organisations to complete joint projects and/or tasks during the summer for Orientation 2022 and other events throughout the year.

Barista | Starbucks

August 2019 – December 2020

- Adapted quickly to changing demands and unexpected situations, resolving customer concerns and complaints effectively and professionally.
- Proactively identified and resolved operational challenges to ensure a smooth and seamless customer experience.
- Actively collaborated with team members to deliver and maintain exceptional work and to create a
 positive and efficient environment.

Projects -

CPS-5&6-30 | Full Stack Development

https://github.com/ymmko/CPS-5n6-30/

- Completed labs and projects compiled into a website and managed through Linux servers and achieved grades A+ with them.
- Implemented interactive pages with AngularJS to create Single Page Applications for seamless and responsive user interaction that can process user input for user-specific outputs.
- Applied languages and technologies such as PHP, Ruby, Python, jQuery, and JavaScript for server-side development to create dynamic web pages.

Education -

Toronto Metropolitan University | Honours BSc – Computer Science

September 2018 – June 2023

- Formerly known as Ryerson University.
- Relevant Courses: Data Structures & Algorithms, Object-Oriented Programming, Web Systems
 Development, Databases, Artificial Intelligence, Data Science, Software Engineering, Statistics

Technical Skills -

• Python, Java, JavaScript, PHP, SQL, HTML/CSS, Unix/Linux, jQuery, Git, MS Office, G-Suite