

Mahad Aziz

(647) 809-2949 | azizmahad@gmail.com | www.linkedin.com/in/mahadaziz/
www.github.com/mahadaziz | www.mahadaziz.com

EDUCATION:

Honors Bachelor of Applied Science, Computer Science

Expected Completion 2023

McMaster University, Hamilton, ON

- Maintained a cumulative GPA of 3.9
- Ranked among the top 15% percent of students in Computer Science at McMaster University
- Relevant Coursework: Algorithms & Data Structures, Operating Systems, Introduction to Data Mining, Databases, Information Security, Concurrent Systems, Principles of Programming Languages

PROJECTS/SOFTWARE SKILLS:

2048 Game

- Replicated the 2048 mobile game in **Java** using a model view controller design pattern
- Completed automated and manual black box, functional, and end-end testing on each module

Movie Theater Database

- Developed a database in **SQL** that implements social media features and information per film for a local cinema chain
- Designed this database to replicate a database that a company like Cineplex is likely to have, providing functionality for multiple users, film reviews, and general film information

EXPERIENCE:

Summer Sales Intern, JTI Macdonald Corp., Mississauga

May 2021 - August 2021

- Provided support to the Compliance Manager ensuring that all JTI customers and suppliers fully comply with Canadian regulations
- Created scan data reports and analyzed JTI performance at retailer's sites for the Gift Card reward program
- Developed multitasking skills by helping other Key Account managers with ad hoc requests

Retail Sales Associate, The Water Store, Milton

October 2018 - Present

- Managed all retail duties including cashier work, restocking, and dealing with customers
- Trained and mentored new employees on day to day operations
- Handled all store operations independently including opening and closing
- Promoted customer loyalty and consistent sales by delivering friendly service and knowledgeable assistance

EXTRA-CURRICULAR:

Event Organizer, Google Developer Student Club McMaster

September 2020 - Present

- Organized workshops for students to learn new computer programming languages and tools
- Responsible for teaching many new skills such as App Development and Web Development
- Developed strong analytical and problem-solving skills by participating in various coding competitions that require knowledge of various programming languages
- Provided assistance and guidance to first-year computer science students regarding the Computer Science program

TECHNICAL SKILLS:

Languages

- Python, Java, Haskell, HTML, CSS, JavaScript, SQL

Tools

- Git, Bash, JQuery, Django, Linux, Flutter