Assil Azim

assil_azim@hotmail.com ❖ linkedin.com/in/assilazim ❖ github.com/assilazim ❖ assilazim.com

EDUCATION

York University Expected Feb 2024

Bachelor of Science in Computer Science [Honours Major]

Toronto, ON

- Vice President of Student Support Application Development Council
- Executive of York CSHub
- Dean's Honour Roll (2019-2022)

WORK EXPERIENCE

Signify Jan. 2023 – Present

Software Engineer Intern

Mississauga, ON

- Developing and supporting enterprise application features of world-leading light technologies in a large team-based environment using Java and Linux
- QA testing of main network and database, ensuring systems and new technologies are functional and meet client needs, utilizing VMware, PostgreSQL
- Creating bash scripts to expedite and automate development process
- Optimizing ease-of-use and speed of JSF front end used in conjunction with CSS, HTML and JQuery

STL Trucking May 2021 – Sept. 2021

IT/Database Manager

Bolton, ON

- Created stable database to control import and export loads to increase efficiency
- Coded logical and physical database descriptions and queries
- Tested programs and databases to identify issues and make necessary modifications

Wing Machine Jan. 2017 – Dec. 2021

Restaurant Manager

Toronto, ON

- Worked on development of online order software and UI increasing customer online orders and experience
- Ensured store was run efficiently, hitting sales caps and developing leadership skills

PROJECTS

Sealy Bot

Discord chatbot developed with 20+ features acting as a centralized hub (e.g. return Google search queries, Reddit posts, Twitter feeds). Created with Java, MySQL, Docker, and various APIs

Three Musketeers Game

Carried out a medium-sized development project based on the famous video game Three Musketeers, through
software requirements to Java implementation. Leading to further insight into object oriented programming,
design patterns, polymorphism, inheritance, composition, dependency inversion, and single responsibility
principal

MyShoppingCart

Developed a Java GUI Maven project for grocery stores using the Model-View-Controller model. Allowing better shopping experience for customers, better organization and inventory/location management for managers/admins.
 Junit test cases implemented to ensure reliable functionality, JaCoCo was used to measure and ensure high overall code coverage for test cases

SKILLS & INTERESTS

Languages: Java, JavaScript, Python, HTML, CSS, SQL, Fortran, Shell Script Tools & Frameworks: Git, Jira, PostgreSQL, MySQL, Docker, MongoDB, Angular, TailwindCSS, Junit, JQuery, Spring, Maven