# **Fargol Azimi**

Cell:(437) 971 3435 - fargolazimii@gmail.com

# Summary

Goal-oriented and passionate IT developer with 2 years of experience, looking for a position in an Information Technology field that aligns better with my future goals to advance my skill set.

### **Skills**

- Knowledge of programming using COBOL, Java, C++, and Python languages
- Web development using HTML, CSS, JavaScript, React
- Experienced in using SQL-based databases as well as No-SQL databases such as MongoDB
- Microsoft office tools using excel, access, etc.
- Intermediate proficiency in the French language

## Experience

### IT Developer, Canada Revenue Agency

January 2021 to Current

- Remodeling mainframe screens in form of an internal application using eclipse, maven and WebLogic server creating a new graphical user interface with knowledge of Java and Swing
- Performing unit test plans/debugging to ensure all code changes meet the specifications
- Requirement analysis according to the business client needs
- Developed and maintained code in COBOL/DB2/NETRON for implementing the best solutions for the new screens containing information on tax forms
- Preparing SQL queries and AD-HOC spufis to retrieve requested information for analytical purposes
- Assisting in release management and costings for upcoming projects

### **Education and Training**

#### Computer Programming, Algonquin College

May 2020 to August 2021

3.98 CGPA President's Honor's List

# Computer Systems Technology, Seneca College

January 2020 to April 2020

4.0 CGPA President's Honor's List

# Achievements and Projects

### • Blackburn Community Association Website

May 2021 to August 2021

Developed a website for Blackburn Community Association for providing up-to-date information on community issues, events, and news. Implementing an online booking system with an account registry.

# • Engineering Science Conference (2<sup>nd</sup> Place)

January 2017

Designed a project to fulfill the needs of visually impaired students by creating a Braille translator.

• Robocup IranOpen Competition (1<sup>st</sup> and 2<sup>nd</sup> Place)

September 2015 to March 2017

Created a creative intelligent bus system and braille translator using C++ programming language and basic electronics knowledge.