RIFAT HAQUE

<u>LinkedIn</u> | 587-XXX-XXXX | <u>rifat.haque85@gmail.com</u> | <u>GitHub</u>

Education

Bachelor of Science, Software Engineering University of Calgary

Expected Graduation Date: 2022

- · Bachelor of Science in Software Engineering. GPA: 3.2
- Relevant Course Work: Principles of Software Design, Database Management, Software Architecture, Software testing and Reliability, Computer Networks, and Embedded System Interfacing
- · This provides a good base of understanding for Java and C++ programming as well as the fundamental knowledge needed for software development

Projects

Course Registration System - Java

- · Developed a full-stack java application with a SQL database
- · Built using object-oriented design, MVC server-client architecture, and uses multi-threading

Store Inventory System - Java

- · Created using object-oriented principles and text files to manage a store inventory
- Utilizes a switch which allows users to make inquiries into the inventory to track items required for orders

Workorder DBMS - JavaScript

- · Developed a RESTful API web application with a SQL database
- · A collaborative project with a team of three
- · Utilizes Node.js, Express.js for API database connections and queries with a bootstrap frontend

Tic-Tac-Toe – Java

- · Programmed a tic-tac-toe game in Java
- · Made with object-oriented principles and design in mind

GolfadayTest - React

- · Developed a list of static restaurants with several reviews and displays a total of said reviews
- · Demonstrates functional react programming with the use of react hooks to manage states

Experience

Staff Member 2015 - 2018

Utsav Sweets

- Managed storefront area of the restaurant
- Held customer service responsibilities and dealt with customer complaints effectively
- Discussed and encouraged safe procedures to improve workplace and customer safety
- · Cashed out tills and attentively maintained the cash drawer

Skills

Coding languages: JAVA, C/C++, HTML/CSS, JavaScript, React/ React-Native

Coding Frameworks: Bootstrap, Nodejs, Express.js

Other Technologies: Git, SQL, NoSQL, XML, Unix/Linux, UML 2.0, Azure AI Fundamentals