Haseeb Khan

+1-403-519-5789

<u>haseebadilkhan@gmail.com</u>

<u>haseebkhan.ca</u>

<u>linkedin.com/in/k-haseeb | github.com/haseebk</u>

Software Engineer

Education

University of Calgary

(Sept 2018 – May 2022)

Bachelor of Science in Software Engineering

Projects

Mini Robot Car - C++

(Aug 2020 – Present)

- Built a custom 3D printed toy car that can follow a path and appropriately maneuver to avoid objects.
- Implemented Arduino UNO to process and utilize input from IR module and ultra sonic range.

Tetris Clone - C++

(Apr 2020 - Apr 2020)

• Developed a simple clone of the classic arcade game using and in-console buffering to display graphics.

Course Registration System - Java

(Mar 2020 - Apr 2020)

- Designed an application that allows users to register and manage courses with unique login and course load.
- Built using object-oriented design and development featuring client-server architectures, multi-threading, JDBC, MySQL, and custom-made GUI.

Flight Booking System - Processing

(Oct 2019 – Oct 2019)

- 2nd place in Junior Design Schulich Engineering Contest for flight booking system.
- Built using Processing GUI for user selection and results display and integrated .csv data exporting.

Work Experience

TD Insurance - Claims Analyst Summer Intern

(Apr – Aug 2019, Apr – Aug 2020)

- Delivered exceptional customer service and managed expenses up to \$2,500 in claim settlement.
- Coordinated appraisals, generated transactions up to \$85,000, and negotiated settlements for 240+ claims.
- Developed a Java application to automate report and note generation; improved efficiency by 350%.

Technical Skills

- Languages: Java, C, C++, Processing, Python, Assembly
- Technologies: Version control (Git), SCRUM Agile methodologies (Jira), Unix/Linux, JUnit, MySQL

Extracurricular Experience

Developer Student Club Junior Executive

(Sept 2020 - Present)

• Led web development team of 4 to create club website.

Competitive Programming Club Member

(Sept 2020 – Present)

• Competed in weekly programming contests and coding challenges.

Code the Change YYC Student Developer

(Sept 2020 – Present)

• Designed and created website & logo for Alberta Mental Health Advocacy Coalition

CalgaryHacks2020 Participant

(Feb 2020 – Feb 2020)

• Developed 4-in-1 8-bit style adventure game with group of 4 in 24-hour hackathon.

Alberta Collegiate Programming Competition 2019 (ALPC) Participant

(Nov 2019 – Nov 2019)

• Solved various programming challenges in hackathon-style contest.