

Shehan Suresh

University of Waterloo **Software Engineering** Candidate 2021



shehan.suresh@uwaterloo.ca



github.com/Shehan29



shehansuresh.me



linkedin.com/in/shehansuresh



416 471 8024

Summary of Qualifications

Languages: Proficient with Java, Python, RobotC, C, C++, HTML and CSS

Familiar with MySQL, HTML and JavaScript

Tools: Git, SVN, Vim and Android Studio

Other: Ability to Take Initiative - Programming Captain for Robotics Team

Projects

Quizzlet

Java (GUI), MySQL, Swing, AWT Libraries and Access

- Student and teacher friendly application that allows users to make and take quizzes
- This studying tool has seen to improve marks by 10%

JUMP

C, C++, Tiva-C Arduino Board

- Multi-level game where the user dodges randomly generated obstacles
- Utilizes Orbit Booster Pack to display graphics on the LED Screen and uses buttons, accelerometer and potentiometer for in-game control

Robot Code (FRC and VEX Competitions)

RobotC, Python and Java

- Programmed both tele-operated and autonomous code for robots to perform specific actions
- Optimized autonomous code to increase the efficiency of completing the task by 20%

Rock, Paper, Scissors and Tic Tac Toe

Java (Android Studio) and Python (GUI)

- Self-taught the use of GUIs through creating an interactive game of Tic Tac Toe
- Learned how to use Android Studio through developing a game for Android devices with drop down menus and buttons

Work & Volunteer Experience

Programming Mentor at High School Robotics Team

2013 - 2016

- Assisted students with building functions to maneuver the robot in a certain manner
- Dedication: Worked 15 hours a week programming and building the robot

Science and Math Teacher at TUSGU Educational Services

2014 - 2016

- Taught students from Grades 4 - 10 to prepare them for the upcoming school year
- Improved Communication Skills: Conveyed and summarized key ideas for students
- Time Management: Prepared lesson plans and tests during spare time and outside of work hours

Awards

1A Term Dean's Honours List

2016

President's Scholarship of Distinction (University of Waterloo)

2016

Grade 12 Physics and Chemistry Award

2016

Euclid Math Contest School Champion

2016

Grade 12 Computer Science Award (Completed in Grade 10)

2014