

Keshav Narain Gaiinda

[416-526-6417](tel:416-526-6417) | gaiindakeshav@gmail.com | [linkedin.com/in/keshav-narain-gaiinda](https://www.linkedin.com/in/keshav-narain-gaiinda) | github.com/keshavgaiinda

OBJECTIVE

Seeking a Co-op position for Fall 2021 in Computer Science related fields. Currently pursuing a Bachelors degree in Computer Science, I am questing for challenging avenues, where my knowledge and skill matches with the organization's growth.

EDUCATION

York University

Toronto, ON, Canada

Bachelor of Science(Hons.) in Computer Science,

Sep 2019 - Apr 2023

- Lasonde International Scholarship (September 2019)
- York University International Scholarship of Merit(August 2020)

PROJECTS

Bank Account Management System | C, Eclipse

February 2021

- A console application (without graphics) for managing bank accounts from bank's end where one can create a new account, update information of an existing account, view and manage transactions, check the details of an existing account, remove existing account and view customers' list.
- Used **File Handling** extensively and divided the program into various functions, each of which is related to a different banking activity.

Student Transcript using OOP | Java, JUnit, Ecipse, Grade: A+

December 2020

- Generated an unofficial transcript for students by tokenizing a given input file containing details of students.
- Used **Object Oriented Programming** features including encapsulation, static factory methods, method over-riding, method hiding, inheritance and **exception handling**.
- Developed the ability to read **UML diagrams** and create a program accordingly.
- Used JUnit tests to check the accuracy of the program.

Shortest Path Finding using Recursion | Java, JUnit, Eclipse, Grade: A+

November 2020

- Coded an algorithm for an object/point (car) to get out of a grid/matrix (city) without crossing repeated intersections, using the technique of recursion.
- Tested and Debugged the code using given **JUnit tests**.

Tic Tac Toe | Java, Eclipse

July 2019

- Built a program for implementing a common game known as 'Tic-Tac-Toe'. The game is played on a 3x3 grid and by two players, who take turns. The player who has formed a diagonal, horizontal or vertical sequence of three marks wins the game.
- Used technique of **Object Oriented Programming** and **Exception handling** for building the program.

SKILLS

Technical Skills

- **Languages:** Java, Python(Beginner), C++, SQL, JavaScript, HTML/CSS
- **Softwares Used:** MS Office, Visual Studio Code, Android Studio, Eclipse, PyCharm, iMovie
- **OS:** Windows, Android, MAC OS, Linux
- **Database(s):** MySQL
- **Also Familiar With :** Verilog, RISC V
- **Coursework:** Programming for Mobile Computing (HTML/CSS/JavaScript), Net-Centric Introduction to Computing(Android), Discrete Mathematics, Intro to Logic for Computer Science, Intro to the theory of Computation, Computer Organisation(RISC V, Verilog), Data Structures, Software Tools(C).

Soft Skills

- Leadership
- Creativity
- Teamwork
- Active Listener
- Time Management
- Problem Solving
- Effective Communication
- Willingness to Learn
- Pressure Handling