

Samuel Olotu

- Nepean Ontario, Canada • +1-613-880-2477 • olot0002@algonquinlive.com • linkedin.com/in/samuel-olotu90a1b029b
- GitHub: <https://samuel-olotu.github.io/Samuel-Olotu/>

I am a student in my second year of the Computer Programming Diploma Program at Algonquin College. Through my education at Algonquin College, I have gained a good level of programming skills. I have developed my ability to learn new languages and paradigms from course to course. I have used my knowledge of object-oriented programming in Java to create quality programs.

SUMMARY OF QUALIFICATIONS

- Software programming skills include: - Java, JavaScript, HTML, CSS, SQL.
- Created a database and database objects using SQL commands.
- Generated, tested, and maintained Java Program codes.
- Excellent knowledge working with IDEs such as Visual Studio, Eclipse.
- Excellent analytical and problem-solving skills, and ability to tackle any urgent situations.
- Well acquainted with the current industry trends and new releases in the market.
- Good grasping capacity and problem-solving capacity.
- Enthusiastic, motivating and ability to pay attention to details.
- Good at understanding newer technologies and teaching them.
- Ability to multi-task and use creative and innovative skills.
- Good understanding of programming roles.
- Teamwork: Analyzed projects well in a cooperative manner with others in a team environment.

EDUCATION

Algonquin College, Ottawa, ON

May 2023-Present

Computer Programming Diploma, Co-op Option

PROJECT EXPERIENCE

Java Project

Health Database System

- Created a patient's information menu, such as the names, age, gender, birthyear, weight and height of the patient using Java.
- Submitted the patient's information and received patient's information.
- Processed the patient's health data information.

Database Group Project

Guitar Rental Management System

- Created an application which can be used by Industries that rent musical instruments to keep track of customers and transactions.
- Collaborated with teammates to create a database and database objects using SQL commands.
- Linked the tables to Microsoft Access.
- Created forms and reports in Microsoft Access.

Web Programming Project

Webpage that Displays Random Jokes.

- Created a webpage that displays random jokes and their authors when you click on the "Tell Me a Joke" button using HTML, CSS, and JavaScript.