



JASON KASSIES

Full Stack Developer

CONTACT

PHONE:
(519) 854-5284

EMAIL:
jason@kassies.ca

Address:
1806 Royal Cres, London ON

SKILLS

Languages

C# .NET
C/C++
SQL
Java
JavaScript
Node.JS
HTML/CSS
Python

Technologies and Tools

Visual Studios / VS Code
Git / GitHub
SQL Server Management Studio
MongoDB
Unity
Android Studios
PyCharm
Wireshark

HOBBIES

Gaming
Cycling
Reading
Hockey
Traveling

EDUCATION

Conestoga College – 2018-2021

Software Engineering Technology - Advanced Diploma

WORK EXPERIENCE

IMDJ at Conestoga College – Backend Developer Jan 2021 – Apr 2021

<https://setprojectday2021.com/teams/IMDJ>

- Developed a program to **moderate** a public chatroom on **Twitch.tv** using the **TwitchLib API**
- Developed a system where a user could create a **poll** to **asynchronously** ask all users a multiple-choice question.
- Integrated the system into **Unity** and assisted in building a **dashboard** for the system to be used in game, created with **C#/.NET**
- Designed the **Main Menu UI** for players to adjust game settings such as volume controls, resolution, and screen size using **C#/.NET**

Total Property Control – Field Tech Assistant May 2020 – July 2020

- Demonstrated an excellent understanding of **security systems** and **cyber networking**
- Assisted the field tech with installation of **security systems** and integration of the system into **local network** with a thorough knowledge of various **hardware interfaces**

PROJECTS

Chromatica – Android Mobile Application for Photo Management

- Developed a comprehensive **back-end system** allowing users to upload images with titles and descriptions and search database using **MySQL** and **JAVA**
- Designed an integrated and **intuitive UI** for users to create photo posts and modify user profiles using **JAVA**

Personal Website – jasonkassies.dev

- Built a full stack website to demonstrate technical skills, projects presentation with **HTML** and **CSS**
- Integrated a **downloadable resume**, Github and LinkedIn links
- Developed a 'Contact Me' section allowing viewers to send me emails directly from the website