**Qualifications**

* Strong knowledge of Object-oriented programming in Java and C#
* Great organizational skills with a demonstrated ability to coordinate and implement assigned projects
* Hardworking, resourceful and experienced team player who can take on new and difficult challenges while delivering outstanding results
* Excellent written and verbal communication skills

**Education**

**George Brown College** - Toronto, ON, Canada Sep 2015 – April 2018

Computer Programmer Analyst

*Ontario College Advanced Diploma*

* **Java Web Application Project**
* Created a web application for administrators to control and create department sections, employee profiles, and reporting files on the website.
* Implemented JSP and Java Servlets to create a dynamic web content.
* Assisted in designing a relational database/Schemas using MySQL to provide coherent employees/reporting data.
* Implemented MVC to develop, maintain, and secure the web application.
* **React-Native Capstone Project**
* Developed a mobile parking app for iOS and Android using React-Native based in Toronto to allow users to find parking (Green P/Street/Municipal Lots).
* Designed a relational database and created Schemas based on the parking data available from the City of Toronto Data Catalogue.
* Implemented Google maps API to help users locate parking locations and direct them if necessary.
* Created street parking lines to allow users to see parking availability.
* Implemented a feature that allows parking lines to be clicked and reveal parking information such as parking hours/price rates/lot space.
* Coordinate and delegated team members to new tasks as team leader.
* Applied Waterfall methodology to ensure the app is well documented and analyzed before coding can begin.
* Reviewed pull requests on Github and give coding advices if necessary.
* Provided support for struggling team members by reassigning roles/responsibility.

**Technical skills**

* Programming Languages: Java, PHP, JavaScript, ASP.NET, React-Native
* Tools: Eclipse, Visual Studio, Android Studio, MySQL Workbench, NetBeans, Microsoft Office Suites, Visio
* Additions: Linux, Github, HTML,CSS, Bootstrap, MVC, Google API, Java JSP/Servlet
* Database: MySQL, SQLite, Oracle DB, SQL, SQLite