**Beatriz Morales**

111 St.Clair Avenue West, Toronto, ON, M4V 1N5

416-877-2210 beatriz.morales@georgebrown.ca

**OBJECTIVE:** Jr Developer Position at an IT firm

**HIGHLIGHTS OF QUALIFICATIONS**

* Proven effective communication skills gained as a programming student; ability to lead a group to complete projects on time
* Proficient in Microsoft Word, Excel, PowerPoint, and other internet applications
* Knowledgeable with various programming languages such as C#, JavaScript, Java, PHP
* Excellent organizational skills, able to handle multiple projects and complete them before the deadline
* Ability to work under pressure
* Team player, able to work with just about anyone. Contributes to group work
* Strong work ethic
* Strong leadership skills. Initiative to take on leadership role in group and lead the group to success

**TECHNICAL SKILLS**

* Networking: Wireshark, Tera Term, Putty, Packet Tracer, Packet Sender
* Databases: MySQL, MongoDB
* Programming Languages: C#, JavaScript, Java, PHP
* Programming Frameworks & Libraries: Angular JS, React JS, Laravel, JQuery
* Operating Systems: Windows 7, Vista, XP, Linux (Ubuntu)

**PROJECTS**

* MySQL Database: Collaborated in a group to design and create a small database for a library that would track books, CDs and Dvds loaned, customer and employee information
* C#: Created a small program that would calculate the student’s marks based on a multiple choice scantron test
* C#: Created a small GUI that would allow data entry on a customer’s flight information (flight number, destination, point of origin)
* Web Programming: Designed a website pertaining to information about Black Holes
* Java: Developed an application that would allow the user to add books, delete books, and view books for a small library
* PHP: Developed a small CRUD application to manage data from a CSV file
* Angular: Developed a CRUD game lobby that allowed the user to create a player, add favorite games and join other player’s games.
* Socket IO: Developed a chat room application using web sockets that allows various users to send messages in real-time to each other.
* Angular: Created a parking reservation application for George Brown College students and professors. Features include making an account, various functions related to reservations, payment function, submission of comments. There is admin functionalities as well which include viewing user information and viewing user comments.

**EDUCATION**

**George Brown College-**Computer Programmer Analyst diploma, ongoing January 2018-Present