# **BRANDON MIN**

# 327 Astral Dr. Dartmouth, NS B2V 1P4 (902)220-1651

br239881@gmail.com www.bmin.tech

#### SKILL SUMMARY

- Programing: Java (including Android development), C++, C#, Visual Basic
- Web: Javascript (Angular, node.js), PHP (Laravel), Ruby (Ruby on Rails), RESTful, CSS
- Database: MySQL, ABAP
- OS: Windows 7, Windows 10, Linux (Mint, Fedora, Ubuntu, Bodhi, CentOS)
- Understanding in System Analyzes and Database Structure
- Studied Graphics Design and Application Design
- Able to work with Computer Hardware (build and troubleshooting)
- General computer training, including Microsoft Work, Excel, and PowerPoint

#### **EDUCATION**

# **Applied Computer Science**

Dalhousie University, Halifax, NS 2016 - 2017

## **Diploma - Information Technology Programming Concentration**

Nova Scotia Community College 2014 - 2016

#### **Arts and Social Science**

Dalhousie University, Halifax, NS 2012 - 2014

#### WORK EXPERIENCE

#### IT Intern

June 6th, 2016 - Aug 5th, 2016

Basebridge.com, 480 Parkland Drive, Halifax, NS

- Worked as a summer intern
- Documented the database in development by creating UML diagrams, documents for functions views, and procedures. List any table, functions, or procedures those became obsolete.

Little Caesars, Dartmouth, NS

- Prepare the kitchen, make and sheet out pizza dough, dress and bake pizza
- General genior duties, such as dish washing, sweep, and mopping the floor.

# Food Preparer

Oct 2010 - April 2011

Stag Café, Shawnigan Lake, BC

- Prepared and served on grill, fryer, and panini stands
- Leaded as a manage on 1st manager's absent

#### **PROJECTS**

### **Chat Application**

- Programmed in C#
- Connects and send messages to the server via TCP.

# **Shopping Site**

- Programmed in PHP and Javascript
- Involved in the back-end development for a shopping site based on Laravel framework.

# **Multiplayer Snake**

- Programmed in C# and Javascript
- Snake game of up to 2 players. C# is played as Windows form and Javascript is played on a webpage using two browsers hosted with node.js and Socket.io