647.808.4170 leedo01219@gmail.com

Younsung Jung

10 Tangreen Ct North York M2M4B9

https://github.com/musickiper

https://www.linkedin.com/in/ younsung-jung-b45404139/

Skill Summary

Programming & Web Development

- IDE / Tools: Eclipse, IntelliJ, Visual Studio Code, Visual Studio 2017, Vim, Notepad++, Android Studio
- Languages: C, C++, C#, Java, JavaScript (Node.js), HTML5, CSS3, Bootstrap
- Databases: IBM DB2, MySQL, Oracle SQL, MongoDB, PostgreSQL
- Strength in web applications using JavaScript, HTML5, and CSS3
- · Strength in web server-side programming using node.js
- Strength in Object Oriented Programming language, especially C++
- Concrete understanding of Network OSI Model, TCP/IP, and IP addressing
- · Strong MS Office skills Word, Outlook, Excel and PowerPoint

Education

Computer Programming and Analysis (Optional Co-op)

Jan. 2017 - Present

Seneca College, North York, ON

• Currently in 3rd semester advanced diploma Co-op program.

Job Experience

Accomplished Projects:

- Produced 'Grocery Store Inventory System', a simple inventory program, using C, which can keep track of items available in the inventory and make sure the quantity of the items does not fall below a specific count.
- Created 'Aid Management Console Application', using C++, which is be able to keep track of the quantity of items needed, the quantity on hand, and store them in a file for future use.
- Created a simple website using HTML5, Bootstrap, Node.js/express.js and PostgreSQL.
- Created a private portfolio website using HTML5, Bootstrap, Node.js/express.js, MongoDB/mongoose, Angular.

Activities & Interests

- Keep up to date with up-to-date technology.
- Enjoy listen to music and singing.

Portfolio is available online at(https://bmoon4.github.io/)