Younsung Jung

10 Tangreen Ct, North York, ON, M2M4B9 | (647) 570-5322 | leedo01219@gmail.com GitHub: https://github.com/musickiper | Website: https://musickiper-home.herokuapp.com/

OBJECTIVE

• Utilize my technical ability to achieve growth as a professional and develop fundamental programming skills as a IT coop student while contributing to the goals of the company.

PROFILE

- Highly self-motivated, detailed-oriented and well-organized individual
- Strong ability to adapt to change and unfamiliar environment
- Analytical and strong problem-solving skills
- · Enjoy taking on new challenges and to learn new skills
- · Collaborative and active team player

TECHNICAL SKILLS

IDE / Tools
Visual Studio Code, Visual Studio, Eclipse, IntelliJ, Vim, Android Studio, MS office, MS .NET
Programming/Languages
C, C++, C#, Java (Android), HTML5, CSS3, Bootstrap, JavaScript: ES6, Node.js, Angular, React, jQuery
Database
IBM DB2, Oracle SQL, MongoDB, PostgreSQL

EXPERIENCE

Signaller, Sergeant

Republic of Korea Army

Dec. 2013 - Sep. 2015

- Manages a team of 5 soldiers for maintenance of communications network in a battalion.
- Supervises troubleshooting, test diagnostics procedures and manage signal equipment.
- Participant the Ranger Training and Cold Weather Training

EDUCATION

Computer Programming and Analysis

Jan. 2017 - Present

Seneca College, North York, Ontario

- Currently in 4th semester advanced diploma Co-op program
- President's Honour List (3rd semester)

PROJECTS

Simple personal website (Personal Project)

Environment: Visual Studio Code for Windows, Heroku, GitHub

- Deployed using Heroku cloud PaaS
- Implemented Sign in/out, Bulletin Board with comments and Contact Me
- Implemented a server using node.js runtime and express.js framework
- Dynamic web pages designed using bootstrap and EJS view engine
- MongoDB is used for storing data

PROJECTS (cont'd)

Database Design and Implements (Academic Project)

Environment: IBM iSeries Access, Visio

- Created Normalization Form and Entity Relational Diagram about some real scenario
- Figured out the concept of DB2 and created a simple database system
- Attained proficiency in SQL statements

Simple Data Entry Application (Academic Project)

Environment: MS Visual Studio, Vim

- Created a simple inventory management system called "Grocery Store Inventory System" using C and C++
- Allowed the customers to enter, edit, save and delete the data they want

INTERESTS

- Searching news about recent technology
- Listening to the pop music