MINSU LEE

95 Evans Avenue, Apt. 6. Halifax, NS B3M 1C8 | (902) 329-8182 | minsu.lee.it@gmail.com

SUMMARY

Web Programmer, recently graduated from IT/Programming at NSCC. Have knowledge of web technologies development methodology, database and Data structure also have many project experiences. Looking to apply my education and experience to a job in the IT field.

TECHNICAL SKILLS & HIGHLIGHTS

• Platforms: LAMP, WAMP, MEAN

• Languages: JavaScript, PHP, C#, Java, Python, C++, Swift

• Web Technology: AJAX, JSON, XML, RESTful, AngularJS. NodeJS, Bootstrap

• Database: Oracle, MySQL, SQLite, MS Access

 Miscellanies: OOP, Source/Version Control, Agile Development TDD (Test Driven Development), Data structure

Flexible team player

Bilingual in Korean and English

Strong organizational skills

• Effective time management

Skilled in customer relations

Diligence and hard-working

CERTIFICATION

• **OCA** (Oracle Certified Associate)

• **UBP Certification** (University Bridging Program)

EXPERIENCE

01/2017 to 04/2017

C# Developer

NSCC Team Project (Airport Simulator) - Halifax, NS

• Team had worked based on Agile software development.

• Built a code to visualize the airport simulation.

• Built a code to connect with SQLite database.

03/2017 to 04/2017

Team Leader

NSCC Team Project (JavaScript Web application) - Halifax, NS

Built CRUD operations using AJAX calls to manage JSON data.

RESTful API Design Methodology and using the NodeJS for server.

• JQuery had used for JavaScript Library and Qunit had used for Testing Framework.

10/2016 to 12/2016

PHP Developer

NSCC Team Project (LAMP Stack application) - Halifax, NS

• Built web application with Laravel PHP framework.

• Built application based on RESTful API Design Methodology.

EDUCATION

09/2015 to 06/2017

Diploma in Information Technology: Programming

09/2014 to 03/2015

University Bridging Course certification: University Bridging Course

Apex Language and Career College - Halifax, NS, Canada

Nova Scotia Community College - Halifax, NS, Canada

References available upon request.