YeEun Park

System Analyst Co-Op Student

Toronto, ON parkyee@sheridan.college.ca www.linkedin.com/in/yeeun-sheridan 647-217-3958

SUMMARY OF SKILLS

- Second year in System Analyst Program at Sheridan College
- Took a Java-based Applied Software Developer Course in South Korea
- Appreciated for reducing the company's expenses by analyzing data
- Committed to working as a collaborator, striving to utilize my knowledge for optimal results
- Programming Language: Java, JavaScript(Ajax, jQuery), Thymeleaf, JSP, Servlet, XHTML, CSS3
- Framework: Spring, MyBatis
- Database: MS SQL, Oracle SQL
- Tool: NetBeans, Eclipse, MS SQL Server

EDUCATION

Computer System Technology – System Analyst

Sheridan College – Oakville, ON

2020 - Present

- Second year, semester 3 (Expected date of graduation Winter 2022)
- Overall GPA: 3.96/4.0
- Coursework: Databases; Programming Languages; Data Structure; Operating Systems

Java-Based Applied Software Developer Course

Cheonan Education Center - South Korea

Completed 2019

• Achieved National Competency Standards Certificate

WORK EXPERIENCE

Executive Secretary

Austem – South Korea

2013 - 2015

- Supported to CEO and executive officers.
- Handled all domestic and international travel reservation, cutting the company's travel expenses by up to 40% compared to the previous year.
- Coordinated communications, tracked and followed up on requests, and identified those of importance which require immediate attention.

PROJECTS

Uno Card Game Program

Completed 2020

- Java-based Uno Card Game for final team project in Software Design course
- Created Controllers of managing the deck, player hand cards and game playing
- Coordinated with team members to successfully implement the program logic

Starbucks Coffee Web Application | GitHub

Completed 2019

Tech Stack: Spring, jQuery, Bootstrap, Tomcat, Oracle SQL

- Developed a responsive-designed web application as a full-stack developer independently
- Created the pages for login, order, payment, customers and administration
- Implemented RESTful APIs to CRUD operations and comment functions using JDBC
- Used Spring MVC methods to develop a FAQ bulletin board and shopping cart components
- Decorated UI with Bootstrap