YEEUN HAN

(437) 776-7173 | yehan2@myseneca.ca | 18 Cresthaven Dr. North York, ON M2H 1L7 https://github.com/YeaaeunHan | https://www.linkedin.com/in/yeaeun-han/

HIGHLIGHTS OF QUALIFICATIONS

- Excellent learning ability by achieving outstanding grades and developing 5 personal and academic projects.
- Constantly troubleshoots projects to maintain and updates with new concepts from learning.
- Able to design and implement create, read, update, and delete functions.
- Demonstrated analytical thinking by leading robotic process automation project.
- Increased satisfaction of 19 professionals with clear communication and problem-solving skills.

EDUCATION

Computer Programming & Analysis, Diploma Program

Sep 2021 – Completion Aug 2023

Seneca College, Toronto, ON GPA 4.0/4.0

Computer Science, Bachelor's Degree

Mar 2020 - Completion Aug 2022

Korea National Open University, Seoul, Korea

TECHNICAL SKILLS

Languages | JavaScript, HTML, CSS, C, C++ Database | Oracle

Tools | Bootstrap, Node.js* Operating System | Windows, macOS

*Introductory level

PERSONAL PROJECTS

GitHub Page

May 2022 - Present

- Documents studies about a grade calculator, data structures, algorithms using HTML, CSS, and JavaScript.
- Understands and modifies the codes from license-free source codes.

Grade Calculator

Feb 2022 – Present

- Designed, implemented, and updates a grade calculator program using C++.
- Highly customizable to create, read, update, and delete grades.
- Integrated object-oriented concepts with dynamic memory allocation, encapsulation with 5 modules, polymorphism with inheritance between equal-weighted and not-equal-weighted assessment.

ACADEMIC PROJECTS

Personal Profile Webpage

Apr 2022

Course: Web Programming Principles

- Hosted static personal profile webpage using HTML, CSS, and JavaScript.
- Implemented HTML5 form and responsive design for narrow screen (less than 400px).

Disaster and Emergency Aid Management

Mar 2022 - Apr 2022

Course: Introduction to Object Oriented Programming

• Coded an aid management program to track the number of items needed and items on hand using C++.

WORK EXPERIENCE

Legal Assistant, Lee & Ko, Seoul

Nov 2015 - Sep 2021

- Operated Robotic Process Automation (RPA) project as a member of system advanced task force team by participating in proof-of-concept meetings, tracking timeline, and producing high-quality results.
- Grew satisfaction of 19 professionals by administering legal proceedings and prioritizing tasks among hearings, depositions, and projects.