HEUNGBIN OH

GROWING DEVELOPER

CONTACT

orane5050@gmail.com

416-817-7678

Toronto, ON

Lecture Note

Portfolio 🏶

EDUCATION

Computer Programming Seneca Polytechnic September 2023 - present Toronto, On GPA: 3.9 / 4.0

Relevant Courses

Object Oriented
Programming
Database Systems
Software Testing
Programming Using C
Comp. Principle
Applied Problem Solving

SKILLS

C++

Python

SQL JavaScript

HTML

CSS

CAD

Excel

OBJECTIVE

As a dedicated and forward-thinking student, I aim to contribute my skills and expertise to an innovative organization that values diversity and inclusion while pursuing cutting-edge technology. I am passionate about fostering an inclusive work environment that embraces diversity and belonging, and I am eager to collaborate with a team that shares these values.

PROJECTS; Link

- 1. Fullstack GPT
 - Full-Stack GPT Project by using Chat GPT API;
 - Python, Openai, Langchain, Streamlit, etc
- 2. Job Scraping
 - Job scraping to search and export jobs
 - Python, HTML, Replit
- 3. Kokoa Clone
 - Create Kokoa pages based on the existing service (Kakao Talk)
 - HTML, CSS
- 4. Senaca Hackathon 2024
 - Analyze Student Housing Issues and Suggest Immediate Solutions

EXPERIENCE AND QUALIFICATIONS

- Finalist in a Hackathon Project hosted by Seneca Polytechnic (March 2024)
- 2. President's Honour (Winter, 2024, Seneca Polytechnic)
- 4. Served in Military Service -1st Engineer Brigade (2014 .2016)
- 5. Craftsman-Computer Aided Drawing in Civil Engineering (October, 2013)
- 2-year work experience as an Assistant Railway Engineer (July 2020

 July 2022, Cheil Engineering Co., Ltd.)
- 7. Bachelor's Degree in Railway Civil Engineering, Korea National University of Transportation, Korea 2020
- 8. Final GPA (3.95/4.5), 3rd place among 45 students (Korea National University of Transportation)
- 9. National Science & Technology Scholarship for 2 years (2018, 2019)
- 10. G Driver's License (October, 2023)