

DAEUK KIM

SOFTWARE/WEB
DEVELOPER

CONTACT



(647) 879-3598



a24738598@gmail.com



toronto, ON M2K 2J6

Portfolio & Profiles



Portfolio : [DaeukPF](#)



GitHub : [DaeukGH](#)



LinkedIn : [DaeukLI](#)

SKILLS

- JavaScript, Html, CSS Unit/Integration Testing, Debugging, Error Handle
- Mobile App/Web/Software Development
- Programming Languages: C++, C, Java, Python
- Source & Version Control: Git, GitHub
- Database Management Software
- Cloud Computing
- Web frameworks
- API architecture
- Problem solving, Teamwork and Collaboration, Creativity, Time Management, Communication

PROFESSIONAL SUMMARY

Motivated junior programmer skilled in C++, C, Java, Python, and web technologies like JavaScript, CSS, and HTML. Graduated with a cumulative GPA of 4.0 from the Seneca College CPP program learning computer programming and data engineering. Proven leadership in group projects and experience as a peer tutor. Proficient in Azure cloud computing, seeking to apply my skills in programming, development, and cloud computing within a dynamic team.

EXPERIENCE

December 2023 - April 2024

Academic Peer Tutor

private employment, Toronto, ON

- Provided 4 month after-school tutoring services, privately hired by individuals to offer educational resources and assist with understanding and completing academic assignments.
- Guide to programming techniques based on existing study experience.

EDUCATION

Seneca Polytechnic, Toronto

Computer Programming Diploma I ~ Aug, 2024

GPA : 4.0 / 4.0

Main Courses : Intro to Programming Using C , Intro Unix/Linux and Internet, Advanced Database System, Software Testing, Software Development Using C++ (OOP), Software Analysis and Design, Web Programming and frameworks , MS Cloud Technologies

Awards & Honors

- President's Honour List : Summer 2023, Fall 2023, Winter 2024

Extracurricular Activities

- Personal Discord Chatbot Project I (Dec, 2024 - Present)
Developed a multi-feature Discord chatbot with music playback, game stats lookup, and AI-powered search features. Continuously upgrading functionalities
- Co-founded a study club I (Aug, 2023 ~ May, 2024)
After School study club with four peers to collaboratively explain and analyze course materials, enhance assignments, and develop both practical skills
- Extended the assignment by improving code structure and error handling to support integration into future projects.