# 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 Al-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.