

CHANGWON CHO

Vancouver, BC | Email: cg808912@gmail.com | Phone: (604) 356 9401

PROFILE

- Full-stack web development student with a foundation in Computer Engineering and real-world leadership experience as a military officer
- Skilled in C, C++, Python, JavaScript, and Django, capable of developing scalable, full-stack applications
- Committed to continuous learning and aiming to grow into a cybersecurity-focused developer
- Adaptable, detail-oriented, and reliable team player with strong communication skills in English and Korean

WORK EXPERIENCE

BARISTA | Starbucks Mar 2025 - present

- Delivered fast, high-quality service in a customer-facing role, ensuring consistency and efficiency during peak hours
- Communicated effectively with diverse international customers and collaborated closely with team members
- Strengthened multitasking and user-focused communication – skills that apply to client-facing development work

PLATOON LEADER | Republic of Korea Defense Communication Command Mar 2022 - Jun 2024

- Operated and troubleshooted encrypted communication devices and secure network systems in high-pressure field environments
- Applied network and communication theory to real-world operations, improving stability and operational readiness
- Coordinated with senior leadership and other units to implement and maintain secure military communication protocols
- Strengthened leadership, adaptability, and decision-making skills while managing both personnel and mission-critical technology

FOOD SERVICE SUPERVISOR | McDonald's Apr 2018 - Dec 2021

- Supported and guided up to 7 team members during peak hours, addressing their challenges and fostering strong teamwork
- Trained new team members and helped build a strong, collaborative team environment

ACTIVITY

PROJECTS | Tamwood Careers College Jan 2025 - present

- Built CMS and portfolio websites as a full-stack developer using HTML, CSS, JavaScript, Django, and MySQL
- Implemented user login and dynamic content management features, enabling non-technical users to update content easily
- Resolved practical issues such as backend validation errors and Git merge conflicts, improving team productivity
- Grew confidence and development skills through hands-on projects and peer collaboration

CAPSTONE DESIGN | Chungbuk National University Mar 2021 - Dec 2021

- Developed an AI-based photo classification app using Python and TensorFlow, achieving over 85% classification accuracy
- Built a user interface with OpenCV to support image input and model output display
- Presented project at university demo day, showcasing full ML pipeline and UI design
- Gained hands-on experience in machine learning and collaboration through team-based development

EDUCATION

TAMWOOD CAREERS COLLEGE | Web Developer Co-op Diploma Jan 2025 - Jul 2025

CHUNGBUK NATIONAL UNIVERSITY | Bachelor of Science in Computer Science Mar 2018 - Feb 2022