

Yongju Kwon

778 - 955 - 6108

Ykwon30@my.bcit.ca

778-955-6108

www.linkedin.com/in/yongjukwon

<https://github.com/kwonyongju>

SKILLS

- **LANGUAGES** | HTML, CSS, JavaScript, Python, C, MySQL
- **TOOLS** | Visual Studio, WebStorm, PyCharm, Git, Atom
- **APPLICATIONS** | Firebase Realtime Database, SQL Server Management Studio

PROJECTS

Personal project | Personal

ECOPOCALYPSE | Academic

Apr - May 2019

Technologies used: HTML, JavaScript, Phaser3, Firebase Realtime Database

- Developed Tower Defense game with 4 other students
- Expanded knowledge of game development mechanism
- Attained project management skill through adaptation and implementation of Agile methodology
- Managed its GitHub page and resolved merge conflicts

Keep It Fresh | Academic

Jan - Apr 2019

Technologies used: HTML, CSS, JavaScript, Firebase Realtime Database

- Developed applications providing information of ingredients and being able to keep, track users' past purchases
- Collaborated with 2 other students to plan, design, and code
- Conceptualized idea of development based on Ecocity standard

WORK EXPERIENCE

Server

Yah-yah-ya Japanese ramen restaurant, Vancouver, BC

Dec 2018 – Nov 2019

Mastaro sushi, Fort St. John, BC

Jan 2016 - Jun 2017

- Worked in team environment to achieve a high standard of customer service

Manufacturer

Hunter Technology Co., Ltd., Seoul, Korea

Nov 2011 - Jan 2015

- Tested electronic circuit, train control & management system equipment

VOLUNTEER EXPERIENCE

Caregiver

The Mother House of the Missionaries of Charity, Kolkata, India

Jul - Aug 2017 / Jul 2009

- Assisted religious sisters to care for disabled children

The House of the Rising Sun (Orphanage), Seoul, Korea

May 2011 - Mar 2015

- Cared for babies, kids weekly
- Volunteered 400 hours

EDUCATION

British Columbia Institute of Technology, Vancouver, BC
Computer Systems Technology Diploma

Jan 2019 - Present

National Institute for Lifelong Education, Seoul, Korea
Associate Degree, Major in Electrical Engineering

Mar 2012 - Feb 2014