# Jae Hui Seo

dayjay49@my.yorku.ca dayjay49.github.io

(647) 915-9352 linkedin.com/in/dayjay49

#### Profile -----

Strong interest in software development. BSc graduate from Western University. Two years of Charity Director and VP External for a social-cultural club at Western University. One year of customer service experience at Basil Box. Bilingual, fluent in both English and Korean. Attended Hack the North 2019.

#### Technical Skills

Languages: Java • JavaScript • C • Python • HTML • CSS • Go • Eiffel

Full-Stack: React • MongoDB • PostgreSQL • NodeJS • Django • Sass • npm • SocketIO • TailwindCSS

Utility: Git • Unix • AWS • Heroku • Webpack • Gulp • VSCode • Slack

### Education -----

#### York University, Lassonde School of Engineering

BSc in Computer Science, Year 3. GPA: A

Coursework: OOP, Software Design, Operating Systems, Data Structures

University of Toronto St. George

BSc in Computer Science, Year 1. Coursework: Python programming

Western University

Double Major BSc in Biology and Medical Sciences

# Expected Grad. April 2023

Sept 2018 - April 2019

Graduated June 2017

### Work Experience

Smart Systems Intern - Applications Integration Team, Cortelluci Vaughan Hospital

Vaughar

- Helped with RTLS integration of patient beds and badges of healthcare workers Jan 2021 Present
- Provided technical support for *Vocera* mobile app on nurses' smartphones
- Performed diagnostics and validation on patient iPad devices for proper data display and transfer

## Project Experience ------

DsBnB - Django, Gulp, SCSS, TailwindCSS, PostgreSQL, AWS EB

Toronto

Ongoing clone-coding Airbnb project

May 2021 - Present

- Incorporated the Django MTV model, proper routing, user and room editing, photo uploading, oAuth (local, GitHub, and Kakao authentication), RESTful APIs
- Styled the front-end with Gulp, Sass, and TailwindCSS

Guess-Mine – NodeJS, ExpressJS, Gulp, PugJS, SCSS, Heroku

Toronto, June 2020

- A simple online multiplayer game, where one user draws a word and others try to guess the word for points.
- Incorporated socketIO for online connection, gulp for building assets of the client side, and Heroku for deploying the app

WeTube - NodeJS, ExpressJS, MongoDB, PugJS, SCSS, Heroku

Toronto, May 2020

- Clone-coding YouTube project
- Incorporated the MVC model, proper routing, video uploading, oAuth (local, as well as Facebook and GitHub authentication), and RESTful APIs
- Used AWS S3 for cloud storage of media files, and deployed app through Heroku

### Co-Curricular Activities -----

### Attendee of Entrepreneurship and Intense Programming Camp

Korea Advanced Institute of Science and Technology (KAIST)

Daejeon, South Korea June – July 2019

- Developed a prototype mobile app aimed to help KAIST students bookmark any
  `favourite` post from one of their school forums. Includes shortcuts to various websites used among
  KAIST students, such as course planner, academic calendar, etc
- Developed and designed the backend REST API using expressJS and sequelize. Utilized JWT for log-in authentication and AWS for running necessary server