

Education

York University, Lassonde School of Engineering

BSc in Computer Science, Year 3. **GPA: A**

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

**Expected
Grad. April 2023**

University of Toronto St. George

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

Sept 2018 – April 2019

Western University

Double Major BSc in Biology and Medical Sciences

Graduated June 2017

Technical Skills

Languages: TypeScript/JavaScript • Java • C • Python • HTML • CSS/SCSS • Go • Eiffel

Full-Stack: React • Angular • MongoDB • PostgreSQL • NodeJS • Django • npm • GraphQL • NestJS

Utility: Git • Unix • AWS • Heroku • Webpack • Gulp • VSCode • Sourcetree • TailwindCSS

Work Experience

Junior Front End Developer

TAKU

Sept 2021 - Ongoing

TAKU is the all-in-one retail management and POS software solution

- One of two developers in the startup to develop and deliver the UI of TAKU's SaaS application
- Performing maintenance on the front-end of the application using *agile development practices*
- Participate in code reviews to ensure code quality and code standards
- *HTML, SCSS, Angular + TypeScript, VSCode, Sourcetree, Jira*

Smart Systems Intern

Cortelluci Vaughan Hospital

Jan – Aug 2021

- Helped with RTLS integration of beds and badges of healthcare workers
- 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

DsUberEats – NestJS, TypeScript, React, GraphQL, PostgreSQL

August 2021 - Ongoing

- Clone-coding UberEats project (web application only)
- Focus was to learn TypeScript with React on the frontend and learn GraphQL with NestJS on the backend
- GraphQL and dependency injection practices in NestJS has been the highlight so far

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

May 2021

- Clone-coding Airbnb project
- 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

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

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

Entrepreneurship and Intense Programming Camp

Daejeon, South Korea

Korea Advanced Institute of Science and Technology (KAIST)

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