# Chunga Lee

Software Engineering Developer

2318 West 16th Ave
Vancouver, BC V6K 3B6
(778) 873-8528
chunga7879@gmail.com
https://github.com/chunga7879
https://chunga-lee-portfolio.netlify.

### **EDUCATION**

# University of British Columbia, Vancouver

Major: Computer Science in BSc

GPA: 4.30/4.33

Sept 2019 - Expected: May 2023

# **Relevant Courses**

## CPSC 310/410 - Software Engineering (Grade: A+/A)

: Design, construct and validate software systems using typescript, html, css and java

## CPSC 304/404 – Relational Databases (Grade A+/A)

: Data system and physical data design. Design ER Diagram and implement PHP web program using SQL to query information from dataset.

# CPSC 322/422 – Artificial Intelligence (Grade A)

: Principles and applications of artificial intelligence and apply appropriate Representation & Reasoning systems to solve problems.

### **EXPERIENCE**

# **Software Engineering Intern**

JNPMEDI Inc, Incheon, KR

May 2022 - August 2022

- Working on 3 main projects for 3.3 months especially in developing programs to manage users and admin functionalities with Typescript, MySQL and React.
- The projects are to make it possible for the company to own various products and manage the products and users efficiently.
- Collaborating with co-developers by using Github and having discussions to solve problems
- Testing for the product before publishing

# **Teacher/ Teaching Assistant**

Qingdao Galaxy International School, Qingdao, CN

October 2020 - July 2021

- Teaching Java programming/biology
- Creating class materials using power points, Word and IntelliJ
- Collaborating with other teachers to make exam questions.

### **SKILLS**

Java
Javascript/Typescript
React.js
Html/CSS/SCSS MySQL
C/C++
Python
Go
OpenGL(GLSL) Three.js
Haskell, Prolog
Unity

#### **LANGUAGES**

Korean, English

Beginner: Japanese, French, Chinese

## **PROJECTS**

# SaaS Application: Tournament Organizer — Group project (Sponsor: Amazon)

2022-01-10 - 2022-04-30

Skills: Java, React.js, Postgre, AWS

**Description:** This project builds a solution to allow easy administration of multiple tournaments with the ability for amazon employees to self-register and share availability based on format of specific tournaments.

Role: Front-end Manager

- Design layouts for a website using Figma
- Design/Implement components needed to provide functionality efficiently.
- Collaborating with back-end teammates to manage REST API

# Maven Auth — JNPMEDI Inc

2022-06-01 ~ 2022/08/02

Skills: Typescript, Cyan (Backend-framework), MySQL

**Description:** It is to manage users such as account information, users' privileges, roles and organizations. It can create/update/delete users and create organizations and invite users for the organization. It provides REST API for Maven\_Admin project.

Role: Main Backend Project Engineer

- Design Layered Architecture (schema(entity), model, service, controller) for User, User's privilege, Role, User's Role and Ref Audit to track audit trail.
- Add functionality to manage all account/privilege/role information of users
- Increase maintenance through project segmentation by moving user-related part to this project from a big product.

## Maven Admin — JNPMEDI Inc

2022-06-01 ~ 2022-08-02

Skills: React.js, Flex (Frontend-framework), REST API, SCSS

**Description:** It is to provide functionality for admin to manage privileges for products the company owns. Users who have certain privileges can access the products and view/change data. The project is to provide a website to see users' information and give/remove certain privileges or roles to users.

Role: Main Frontend Project Engineer

- To grant privileges and roles to user make it possible to add a functionality to check users' product access/view/change privilege in the company's products
- Role(collection of privileges with unique name) increase efficiency to manage/grant/delete privilege for users
- Simplify the tracking process for creation/change/viewing of user information by providing a page for audit trails with filtering options.