LinkedIn | ljb960514@gmail.com | 437-985-3877 | GitHub

## **TECHNICAL SKILLS**

- Back-End: Python, Java, MySQL, MariaDB, MongoDB, Supabase, Node.js, REST APIs, Socket Programming
- Front-End: React, Next.js, TypeScript, JavaScript, HTML5, CSS3, Material-UI
- DevOps: Docker, Linux, VMware, CI/CD, Networking, Shell Scripting, Apache, Git, NPM, Virtualization, Load Balancing, Web Server Configuration
- Cloud Experience: AWS, GCP, Firebase

#### PROFESSIONAL EXPERIENCE

## H2O System Technology Co., Ltd. (https://bit.lv/3AbInVi)

Seoul, Korea May. 2022 - Nov. 2022

Site Reliability Engineer

Java Backend Engineer

- Maintained the MCI (Multi Channel Interface) network system managing client access, stock orders, and quote inquiries.
- Developed a shell script analyzing log client access, reducing the search steps from 4 to 1 and search times by 25%; devised load generators to send tpcall to OLTP (Online Transaction Processing) & link clients to the MCI system via TCP connect; analyzed TPS results.
- Developed/tested new transactions requiring personal info inquiries after validating public certificates; solved errors occurred during the GDB testing.
- Development Skills: Linux bash/shell scripting, Socket (TCP/UDP/IP) programming, multithreading programming
- Tools: Linux Commands (ex. crontab, ps, netstat, gdb, strace, ipcs)

# H2O System Technology Co., Ltd.

Seoul, Korea

Feb. 2022 - Apr. 2022

- Upgraded the Java framework in the middleware to version 8 using Eclipse; tested & debugged the framework.
- Drew a functional processing flow diagram and detailed description documents using MS Office.
- Reduced compilation time by 75% by developing options to compile only edited or added sources and commit them to the SCM (Software Configuration Management) system.

## H2O System Technology Co., Ltd.

Seoul, Korea

Middleware Backend Engineer

Jul. 2021 - Jan. 2022

- Established a Commodity Trading HTS platform for business owners using C, JavaScript, and MySQL.
- Formulated an HTS UI/UX to use JavaScript with the company's own internal software coded in C++.
- Developed transaction services that declared database I/O and queries using C.
- Formed tables in MariaDB using MySQL Workbench and inserted data information such as client users, products, addresses.
- Created and inserted queries into transaction services for the operating system; reduced query times to find addresses; from 9 seconds to <1 second.

### **EDUCATION**

# **Humber College**

Toronto, Canada

Diploma of Computer Systems Technician

Jan. 2024 - Sept. 2025

- Configured and managed multiple virtual machines for network routing, and web hosting tasks using VMware Workstation.
- Deployed websites on Ubuntu, optimized network access, and overcame virtualization challenges to improve system performance.

## **Hansung University**

Seoul, Korea

Bachelor of IT Convergence Engineering – Major in Artificial Intelligent Systems

Mar. 2015 - Feb. 2022

## **TECHNICAL PROJECTS**

Building Up ERP System Project

## **Pacemaker**

Toronto, Canada Sept. 2023 - Mar. 2024

Developed a customized ERP system to improve data visualization and enhance collaboration for a non-profit organization.

- Designed and implemented scalable REST APIs and backend architecture using Supabase for real-time data access.
- Deployed key frontend features, including a Sign-In form and an admin dashboard, to optimize user experience and system usability.

Hansung University Seoul, Korea

Senior Engineering Capstone Project

Mar. 2021 - Jun. 2021

Created a smart farming system to auto detect ripened cherry tomatoes and harvest them with a robotic.

- Crawled cherry tomato images, labelling them through JavaScript and Python code programming.
- Imported TensorFlow and OpenCV using Python to train the AI module through a webcam.
- Constructed Python code by importing Pyfirmata that controlled Arduino in a Windows environment.

#### Hansung Engineering Competition Contest

Jul. 2019 - Sept. 2019

- Using an AI module and 3D printer, trained a vehicle to collect and dispose empty aluminum cans.
- Took 20 hours using a webcam and joystick to train the vehicle to automatically pick up and dispose the cans.