CONTACT



(587) 969 2054



yunki0415@gmail.com



Richmond Hill, ON



linkedin.com/in/yunkijung



github.com/yunkijung/spring



📅 https://yunkijung.github.io

SKILLS

Back - End

- Java (Spring), Javascript (ExpressJS), Python (FastAPI)
- AWS (Route 53, S3, API Gateway, Lambda, EC2)
- Oracle, MSSQL, MongoDB
- Linux, Shell Script, Nginx

Front - End

- React, Next.js, Vue.js
- HTML/CSS, Javascript, JSP

Version Control

Git, SVN, Docker

EDUCATION

Centennial College

Diploma

Software Engineering



Sep 2021 - April 2023



Toronto, ON

YUN KI JUNG

WFB DFVFI OPFR

PROFESSIONAL PROFILE

I am a growth Java web developer with 1+ year of experience. Creative, passionate person with leadership & good communication skills with team members. Strong time-management skills and work ethic. Revenue- and results-driven.

WORK EXPERIENCE

Full Stack Developer

October 2021 - September 2022

Moeun Infotech



Ulsan. Korea

- Developing Enterprise Resource Planning(ERP) web application for JSTECH Smart Factory using Java (Spring), JSP, Oracle
- Developing and modifying additional features at the request of the
- Developing web applications and deploying applications on AWS EC2 instance

PROJECTS

Airline Booking System Web Application

Full Stack Developer

github.com/yunkijung/spring

April 2022 - May 2022

- Developed API server for ticket booking process module using session
- Developed seat selection UI, functions with fetching data from API server and session data
- Developed payment module UI, functions interact with a payment gateway company

JSTECH Smart Factory Management System

Full Stack Developer July 2022 - August 2022

- Developed drying raw materials process module for managing stocks and order using Java (Spring), JSP, Oracle
- Developed crushing semi-finished product process module for managing stocks and order using Java (Spring), JSP, Oracle
- Customized Oracle database tables and views
- Created database procedures for each module
- Tested each module on test server with dummy tables and data (unit test)