# **Youjeong Park**

Vancouver BC • youjeongpark920@gmail.com • 778-792-0613 • linkedin.com/in/youjeongpark • youjeongpark.com

#### **SKILLS**

Java | Python | JavaScript | TypeScript | SQL | React.js | .NET | Spring boot | JUnit | MySQL | Oracle Database | Scikit-learn AWS | Git | Github Actions | Jenkins | Linux | Windows | Docker | Terraform | Backend | Frontend | Fullstack | DevOps

#### **EXPERIENCES**

#### YJMood (Vancouver, BC, Canada)

03/2024 - Present

#### **Senior Software Engineer** (Contract Full-time)

- Managed projects from planning to deployment, ensuring meeting deadline and customer satisfaction
- Mentored junior team members and conducted code and document reviews to ensure quality and consistency
- Achieved a 20% cost reduction by changing monolithic server for files to AWS S3
- Developed microservices architecture (MSA) environments using AWS ECS with AWS Fargate and Terraform
- Designed, developed and maintained e-commerce web application using Java Spring Boot and AWS MySQL RDS, resulting in a 20% boost in user engagement

LG CNS (Seoul, South Korea)

07/2020 - 02/2024 (3 yr 8 mo)

## Software Engineer (Permanent Full-time)

Project 1 - Real-time Logistics Visualization Project

- Led a team of 4 developers to successfully complete a system to enhance problem-solving and efficiency within logistics operations using Java, leading to a 25% reduction in delivery times
- Applied AWS SQS for queuing and event processing to gather real-time data, increasing data processing speed
- Integrated Elastic Search to enable search capabilities and real-time analytics, enhancing efficiency
- Implemented video calling feature using WebRTC and multi-party messaging system with WebSocket, including real-time translation features
- Developed Spring Boot with MyBatis and AWS RDS to enhance database interaction efficiency, resulting in a 20% improvement in query performance
- Enhanced system stability by implementing load balancing to effectively distribute traffic

Project 2 - Constructing System for Pharmaceutical Manufacturing

- Implemented Module Federation in React.js to provide independent systems, allowing flexible adaptation to various pharmaceutical manufacturing processes with front-end components styled using HTML and CSS, reducing integration time by 35%
- Refactored APIs following MVC architecture using .NET and AWS RDS, improving system reliability by 30%
- Implemented CI/CD pipeline for automated deployment process using Jenkins and AWS EC2
- Built REST APIs and conducted unit and integration testing with JUnit, reducing bug occurrences by 30%
- Developed graph and chart visualizations using Chart.js for statistical data representation

## **PORTFOLIO**

#### Meme Museum - Team Project (meme-log.netlify.app)

11/2023

A website where you can search for and explore Korean memes using React.js, Vite and TypeScript

## An Al-based program developed to assess the reliability of reactor pressure vessel

09/2018 - 08/2020

 Website program developed a web-based application using Django, integrating AI capabilities for analyzing seismic loads using Python on nuclear pressure vessels

## **EDUCATIONS**

## **Master of Artificial Intelligence**

09/2018 - 08/2020

Sungkyunkwan University, Suwon, South Korea

## Bachelor of Mechanical Engineering

03/2013 - 02/2018

Kyungpook National University, Daegu, South Korea

#### **PUBLICATION**

## A stress intensity predictive model for reactor pressure vessel via coupled signal processing and machine learning model, Journal of Mechanical Science and Technology

06/2023

- Proposing a stress intensity regression model using signal extraction and machine learning techniques to enhance nuclear power plant safety and prevent radiation leakage accidents.
- link.springer.com/article/10.1007/s12206-023-0514-6

#### **ACHIEVEMENTS**

Excellence Award in Data Analysis
Excellence Medal at Engineering Poster Competition

Jinju, South Korea,12/2019 Jeonju, South Korea,04/2017