



JungWon Jung(Jay)

Web Developer

Experienced Backend Developer transitioning to Frontend Developer. Passionate about code. Backend expertise, Frontend ambition. Turning complexity into captivating user experiences. Let's build the future with frontend brilliance

✉ wjdwd1501@gmail.com

📍 Krakow, Poland

🐙 github.com/jungwonJung

📞 +48 514804686

🌐 linkedin.com/in/jungwon-jung-218750232

WORK EXPERIENCE

Electronic safety Manager

Seoul/Mitsubishi Electronic

01/2018 - 07/2020

Achievements/Tasks

- Manager for elevator safety and responsible for material-related tasks

BackEnd Developer

Seoul/Shipda

06/2021 - 07/2021

Online Shipping Company

Achievements/Tasks

- Participated in a non-employment internship program for one month as a contract employee in the backend development team
- Improved technical skills and problem-solving abilities through real projects
- Strengthened collaboration and communication skills within the development team

BackEnd Developer

Seoul/PlatinumBridge

07/2021 - 09/2021

Online Store

Achievements/Tasks

- Collaborated with a team of developers to architect and develop BackEnd APIs using TypeScript, Nest.js, and AWS, for company's new service
- developed APIs for user registration, login, product registration, and product management. Additionally, also created test codes to ensure the reliability and functionality of the implemented APIs

BackEnd Developer

Seoul/FlareLane

09/2021 - 09/2022

Web Notification Service

Achievements/Tasks

- Developed BackEnd APIs using TypeScript, Nest.js, AWS, Elastic Search, DynamoDB, and PostgreSQL
- Created and integrated a payment module for card payments, point payments, refunds, and subscription plan upgrades/downgrades in the production environment
- Individually wrote test code, resulting in an impressive increase in unit test coverage from 32% to 81%

EDUCATION

Mimo BootCamp

Higher Education/Vienna

10/2022 - 07/2023

Online Bootcamp

- Mimo Bootcamp is a development program designed for English speakers residing in Europe, the United Kingdom, and the United States. The bootcamp offers an immersive learning experience with a focus on programming and development skills

SKILLS

HTML

CSS

JavaScript

TypeScript

React

Node.js

Next

Git

AWS

PostgreSQL

PERSONAL PROJECTS

Pixify-app (04/2023 - 04/2023)

- Pixify App Jay is a simple photo-sharing web application. Users can upload and share their photos on the platform
- Build with HTML, CSS, and JavaScript.
- <https://github.com/jungwonJung/Pixify-App-Jay>

Space-Next (05/2023 - 05/2023)

- A website that provides information on the upcoming SpaceX Launch
- Build with HTML, CSS, and JavaScript
- <https://github.com/jungwonJung/Space-Next>

Jayddit (06/2023 - 07/2023)

- This project is contains a community application built using React, Node.js, and TypeScript. The application aims to replicate the functionality of the popular website Reddit.
- Build with React, Node.js with TypeScript
- <https://github.com/jungwonJung/React-Node-Community-app>

Cat MBTI (07/2023 - 07/2023)

- This project is a survey-based recommendation service that suggests cat breeds based on individual personalities, using the MBTI (Myers-Briggs Type Indicator) test as a foundation. By analyzing user traits through a series of 12 questions, the service recommends cats that match their personality
- Build with React with JavaScript
- <https://github.com/jungwonJung/cat-mbti>

Shoppy (07/2023 - 07/2023)

- It doesn't have many features, and I didn't develop any backend using Firebase. Instead, I focused on implementing basic functionalities that you would find in a real shopping mall. Through this project, I am learning React and exploring various features that are typically found in an actual e-commerce website
- Build with React with JavaScript, Firebase
- <https://github.com/jungwonJung/React-shoppy>

PortFolio (02/2023 - 07/2023)

- Own PortFolio, can seeing my projects, and my coding journey
- Build with React with JavaScript
- <https://jaydev.info/>

LANGUAGES

Korean (Native)



English (C1 EF certificated)

