## Joonghyuk Seong

+61 425 408 901 | sjh001111@gmail.com | github.com/sjh001111 | joonghyukseong.com

## **Projects**

### JobMatch - Al Resume Analyser Personal Project | Mid 2025

- Developed a full-stack SaaS application that analyses the compatibility between resumes and job postings using Al
- Python, FastAPI, Next.js, TypeScript, Gemini API

## Al-Powered Product Recommendation System Personal Project | Mid 2023 - Mid 2025

- Scraped product recommendation requests from Korean online communities and provided Al-generated product recommendations with affiliate links through blog posts and comments
- Generated KRW 160M in sales and KRW 3.6M in revenue through Coupang Partners, and USD 2,500 in revenue through AliExpress Affiliate
- Python, aiohttp, Ixml, Gemini API, Mongo DB

## Vehicle Licence Plate Detection System Team Project | Late 2024

- Trained and implemented a YOLOv11-based model for licence plate detection, achieving 81.2% mAP50 and 84.1% precision through sophisticated optimisation techniques that ensure robust performance across various lighting conditions.
- Python, OpenCV, YOLOv11, PyTorch

# EWB Electricity Metres Team Project | Late 2024

- Developed backend features for electricity monitoring solution with EWB while implementing comprehensive unit testing that achieved 92.3% function coverage using agile methodologies.
- MongoDB, Express.js, React, Node.js, Jest

## **Experience**

## **Pre-Uni New College)**

#### Al Product & Process Lead (Casual) | Mar 2025 - Current

- Acted as the key product liaison for the company's Al transformation project, bridging the gap between the Director's vision, a remote development team in Vietnam, and end-users.
- Drove the adoption of a new Al-powered content generation system by creating training materials and providing hands-on guidance to the 14-person content creation team.
- Managed the end-to-end quality assurance cycle: identified system requirements, reported bugs, and provided critical user feedback to the development team, contributing to a solution that increased efficiency by over 10x.
- Supervised the day-to-day operations of a distributed team of 24 staff members (Vietnam & India), ensuring project goals were met during and after the AI transition.

### **Education**

University of Technology Sydney (UTS) Feb 2019 – Dec 2024

BS

in Information Technology Enterprise Systems Development - Completed 21 months of mandatory service (Republic of Korea)

during the course. GPA: 6.38/7.00 WAM: 84.12/100

Dean's List (2022, 2025)

### **Skills**

Python Node.js

FastAPI React

Next.js

JavaScript/TypeScript

MongoDB Django HTML

CSS

PHP

C++

C#

С

**PostgreSQL** 

MySQL

Git

Jira

Confluence

**AWS** 

## Certifications

Linux Master Level 2