Hong Jun Hyuk

Korean Language Instructor & Al Agent Builder

Seoul, South Korea

Education: Osaka City University

Summary

Passionate bilingual creator combining human understanding with technology.

Currently building Python-based Al Agents while running one-on-one Korean language lessons for learners from around the world.

With experience in full-stack development (Spring Boot × React × GPT × MySQL), translation, and psychology-driven projects, Jun aims to design practical and emotionally intelligent AI solutions that connect people through language and insight.

Experience

Founder / Instructor - Online Korean Coaching

Seoul, South Korea (2024 – Present)

- Provide personalized, one-on-one Korean language training.
- Design customized study paths based on each learner's motivation and cultural background.
- Integrate AI tools to enhance pronunciation, feedback, and self-learning.

Al Agent Developer – Independent Project

Seoul, South Korea (2024 – Present)

- Build AI Agents using Python, OpenAI API, and multi-model integration (Claude, Gemini, DeepSeek, Ollama).
- Focus on "human understanding" AI projects, blending MBTI, Big Five, and personality-based interactions.
- Developed prototype of RelationDecode, an experimental relationship analysis system powered by GPT.

Freelance Translator & Language Consultant

Tokyo / Seoul (2020 – 2023)

- Worked on Japanese

 Korean translation projects for educational and creative content.
- Assisted in localization and cross-cultural communication for independent creators.

Technical Skills

Languages & Frameworks: Python, Java, JavaScript, SQL

Frameworks: Spring Boot, React, Flask

Tools: Docker, Git, MySQL

Al APIs: OpenAl GPT, Claude, Gemini, DeepSeek, Ollama, Groq

Other: MBTI / Big Five psychological profiling, curriculum design, language pedagogy

Education

Osaka City University — B.A.

Graduated in Japan

Languages

Korean — Native Japanese — Native English — Basic Communication

Interests

Fitness, Vocal training, Al Education, Human Psychology, Language Design