



## Java OR PHP Engineers WANTED! N3 OK

### Job Information

**Recruiter**[Next Move K.K.](#)**Hiring Company**

Fast-Growing Global SaaS Company

**Job ID**

1538755

**Industry**

Software

**Company Type**

International Company

**Non-Japanese Ratio**

About half Japanese

**Job Type**

Permanent Full-time

**Location**

Tokyo - 23 Wards

**Salary**

5 million yen ~ 8 million yen

**Refreshed**

June 19th, 2025 01:00

### General Requirements

**Minimum Experience Level**

Over 6 years

**Career Level**

Mid Career

**Minimum English Level**

Fluent (Amount Used: English usage about 75%)

**Minimum Japanese Level**

Daily Conversation

**Minimum Education Level**

Associate Degree/Diploma

**Visa Status**

Permission to work in Japan required

### Job Description

We're looking for talented **Java OR PHP Developers** to help build and maintain high-performance, scalable enterprise applications. You'll work closely with a cross-functional team to deliver clean, robust code and innovative features.

#### Why Join?

- **Global environment:** Join international and multicultural team of talented individuals
- **Opportunity to improve your soft skills:** Work in both English and Japanese. Great environment for those looking to ease into a Japanese work environment
- **Innovative player in the market:** Be apart of a very fast-growing company working on a widely used platform. Work

- on cutting edge AI technologies shaping the future of the industry
  - Excellent **company benefits** and **career growth opportunities**
- 

## Required Skills

### Requirements

- 4+ years of experience with **Java** OR **PHP** and **Spring Boot**
- Experienced in database design
- At least **fluent English** AND **intermediate Japanese (N3)**

### Nice to have skills

- Experience in **frontend development** and relevant technologies (Vue, React, Angular, etc)
  - Experience with **microservice architecture**
  - **Degree in Computer Science** or other related technical fields
  - **Leadership** experience
- 

## Company Description