



# Python×React.js - Empowering Al Solutions for the World

- 1				•	rmation			
- 1	$\sim$	n	n	たへに	rm	1 O T I	an.	
u	u	v		w		au	OH	

### Recruiter

Next Move K.K.

## Job ID

1524835

## Industry

Software

### Job Type

Permanent Full-time

#### Location

Tokyo - 23 Wards

### Salary

Negotiable, based on experience

### Refreshed

August 8th, 2025 11:02

## General Requirements

## **Minimum Experience Level**

Over 6 years

## Career Level

Mid Career

# Minimum English Level

Fluent

## Minimum Japanese Level

None

### **Minimum Education Level**

Bachelor's Degree

## Visa Status

Permission to work in Japan required

# Job Description

## ~Job Responsibility~

- · SaaS Product Development with Generative AI Build and enhance AI-driven SaaS solutions.
- LLM-Powered Development Develop products utilizing large-scale language models (LLMs).
- API Integration & Development Integrate multiple APIs and create new API solutions.
- · High-Performance System Design Focus on scalable, maintainable, and efficient architectures.
- Full-Stack Web Development Work with TypeScript, Next.js, and modern web technologies.
- ~Why Will this Position Benefit for Your Career Growth? ~

- **★Can work on Cutting-Edge Al Technology** (Build and scale Al driven SaaS product)
- ★ Exiciting engineering challenge (Develop scalable and high-performance web application)
- ★Collaborative & Agile Team in Global Environment (Enjoy a flat, agile team struture with quick decision-making abd minimal bureaucracy)
- **★Impact-Driven Startup Culture** (Work in a fast-growing startup where your ideas matter, and your code drives real change)

## Required Skills

- · A Bachelor's or Master's degree in Computer Science, Artificial Intelligence, Machine Learning , or a related discipline.
- 3+ years of experience developing web applications with modern frameworks.
- · 2+ years of hands-on experience in server-side development.
- Strong proficiency in at least one backend programming language (e.g., Python, Java).
- Familiarity with cloud platforms (AWS, GCP, or Azure) and experience working with container technologies like Docker and Kubernetes.
- Business-level proficiency in **English and/or Japanese** (fluency in at least one is required).

Company Description