



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

### 募集職種

#### 人材紹介会社

ネクスト・ムーブ 株式会社

#### 求人ID

1524835

#### 業種

ソフトウェア

#### 雇用形態

正社員

#### 勤務地

東京都 23区

#### 給与

経験考慮の上、応相談

#### 更新日

2026年06月26日 07:00

### 応募必要条件

#### 職務経験

6年以上

#### キャリアレベル

中途経験者レベル

#### 英語レベル

流暢

#### 日本語レベル

無し

#### 最終学歴

大学卒：学士号

#### 現在のビザ

日本での就労許可が必要です

### 募集要項

#### ~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 AI Technology** (Build and scale AI - driven SaaS product)

★**Exciting engineering challenge** (Develop scalable and high-performance web application)

★**Collaborative & Agile Team in Global Environment** ( Enjoy a flat, agile team structure with quick decision-making and minimal bureaucracy)

★**Impact-Driven Startup Culture** (Work in a fast-growing startup where your ideas matter, and your code drives real change)

---

## スキル・資格

- 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).

---

## 会社説明