



[Full Stack Engineer/No JP]	React.js × Python Or Java
Job Information	
Recruiter Next Move K.K.	
Job ID 1507686	
Industry Software	
Job Type Permanent Full-time	
Location Tokyo - 23 Wards	
Salary Negotiable, based on experience	
Refreshed January 14th, 2025 01:00	
General Requirements	
Minimum Experience Level Over 3 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	

 \sim Responsible for product development of SaaS products utilizing Generative AI, designing and building highly efficient and reusable systems and supporting complex web applications \sim

Product Development with LLM:.

- Develop products that leverage large-scale language models (LLMs).

· API Integration Projects:.

- We are responsible for projects that integrate multiple APIs and generate new APIs.

· Design and Implementation:.

- Design and implementation with performance and maintainability in mind.

[★]Responsibilities★

- · Web Application Development:.
- Work on web applications using TypeScript, Next.js, etc.

- \star Attractiveness of this Position \star
- · Opportunity to be exposed to cutting-edge technologies:.
- Exposure to the latest technologies, such as Generative AI and LLM, to deepen your technical knowledge.
- · Creative environment:.
- You can design and develop products with your own ideas and provide user-friendly products.
- · Growth opportunities:.
- Working at a fast-growing startup offers plenty of opportunities for career growth.
- · Contributing as part of a team:.
- Working in a small team is rewarding as your opinions and ideas are directly reflected in the product

Required Skills

- ★Required Skills★
- · Bachelor's or master's degree in computer science, Artificial Intelligence, Machine Learning or related field required.
- · Experience developing web application development using modern frameworks: 3+ years
- · Experience in server-side implementation: 2+ years
- · Experience implementing in at least one back-end language (Python or Java)
- Experience with cloud services (AWS, GCP, Azure) and understanding of container technologies (Docker, Kubernetes)

Company Description