







Frontend Developer| フロントエンド デベロッパー | 8M yen

Job Information

Recruiter

iWill Capital G.K.

Hiring Company

Our client is a startup in the energy sector

Job ID

1470087

Industry

Electric Power, Gas, Water

Company Type

Small/Medium Company (300 employees or less) - International Company

Non-Japanese Ratio

About half Japanese

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

5 million yen \sim 8 million yen

Refreshed

May 9th, 2024 13:00

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Daily Conversation

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

Job Responsibilities As a Frontend Engineer, you play a crucial role in supporting the future of renewable energy.

- 1. Responsible for end-to-end from requirement definition to release:
 - You will work with requesters, designers, and backend engineers to create new user interfaces, management screens, and new functions.
- 2. Improving code quality

- You will ensure code quality using test code. Through the selection of a more suitable technology stack and code review, you will grow the product along with the code quality.
- 3. Additional modifications and improvements to existing products
 - We will respond more quickly and flexibly in-house than outsourcing, and shorten the time to reach users.

Technology Stack

- React.js (Next.js), Typescript
- · CSS frameworks: Tailwind, MUI, Bootstrap
- · Libraries: Storybook, Jest, Recoil, husky
- · Project management: Notion, Slack, Google Workspace
- · Source code management: GitHub

Qualifications [Required]

- · Development using React.js or a framework of React
- · Experience in code review in team development

[Preferred]

- Experience in developing services related to renewable energy.
- · Ability to select technology
- · Development using CSS frameworks

Desired Traits We are looking for individuals with the following qualities:

- Eagerness to learn and spirit of sharing: Someone who is not satisfied with just what they can do, constantly catching up with the latest trends and technology, and can share with the team. It is an environment where you can immediately try out the technology you have learned.
- Communication skills: Someone who is not afraid of conflict and can engage in healthy communication through constructive discussions.
- Empathy for the business: We aim to lead Japan in the renewable energy industry. We are looking for someone who can work together with everyone towards our goal.

Required Skills

Qualifications:

- Experience in frontend development and operation using the mentioned technology stack.
- Experience in developing services related to renewable energy is a plus.
- Project management experience is a plus.

Desired Traits:

Strategic Thinking:

Possess a strategic perspective, able to generate new value quickly through agile actions, and explore effective
methods towards achieving goals.

Adaptability and Willingness to Challenge:

 Embrace a constantly changing environment as an opportunity, enjoy new challenges, and actively tackle unknown territories with flexible thinking.

Communication Skills:

• Fearless in the face of conflict, able to conduct healthy communication through constructive discussions. Effectively collaborate with individuals inside and outside the team towards common goals.

Learning Motivation and Sharing Spirit:

 Actively seek personal learning and growth, enjoy sharing knowledge and experience with team members. Accept feedback and insights from others, promoting mutual growth.

Data-Driven Decision Making:

Make rational decisions and judgments based not only on experience but also on data and facts, discerning the
essence of situations.

Company Description