

Michael Page

www.michaelpage.co.jp

[English Okay] Frontend Engineer @Global company

Frontend Engineer

Job Information

Recruiter Michael Page

Job ID 1510876

Industry

Software

Job Type Temporary

Location Tokyo - 23 Wards

Salary 5 million yen ~ 9 million yen

Work Hours 9:00-17:30

Refreshed December 16th, 2024 10:22

General Requirements

Career Level Mid Career

Minimum English Level Business Level

Minimum Japanese Level Basic

Minimum Education Level Bachelor's Degree

Visa Status Permission to work in Japan required

Job Description

An exciting opportunity has opened for a Frontend Developer in our technology department at a renowned retail company. The ideal candidate will be adept at creating efficient, user-friendly interfaces and have a keen eye for design.

Client Details

The company is a large organization with a strong presence in the retail industry. With its headquarters located in Tokyo, it operates on a global scale and prides itself on its innovative approach to technology.

Description

- Design and implement user-friendly interfaces
- Perform code reviews and enhance software quality
- Debug and troubleshoot software issues

- Long-term renewable haken contract
- · Potential to covert permanent employee in the future
- Competitive salary
- · Attractive benefits
- International work environment
- Work hours: 9:00~17:30 Monday to Friday

We encourage all qualified candidates to apply and look forward to reviewing your application.

To apply online please click the 'Apply' button below. For a confidential discussion about this role please contact Hikari Takamura on +813 6832 8903.

Required Skills

A successful Frontend Developer should have:

- Proficiency in HTML, CSS, and JavaScript
- Experience working with modern JavaScript frameworks
- Familiarity with usability testing and responsive design

Company Description

The company is a large organization with a strong presence in the retail industry. With its headquarters located in Tokyo, it operates on a global scale and prides itself on its innovative approach to technology.