



Java Back-end Engineer (Online Travel Service (English-Only))

English only

Job Information

Recruiter

[Skillhouse Staffing Solutions K.K.](#)

Job ID

1593421

Industry

Internet, Web Services

Company Type

Large Company (more than 300 employees) - International Company

Non-Japanese Ratio

Majority Non-Japanese

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

8 million yen ~ 10 million yen

Work Hours

9 : 00 ~ 17 : 30, Mon-Fri

Holidays

Weekends, National Holidays, Paid Holidays, Others

Refreshed

May 26th, 2026 15:30

General Requirements

Minimum Experience Level

Over 6 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

None

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

A Global IT Service firm is seeking a **Back-end Engineer**. This is a challenging role aimed at leading the travel industry, where you are expected to deliver services using cutting-edge technology to meet the diverse travel needs of today.

Responsibilities:

- Engage in backend system development using Java and Spring
- Handle a wide range of tasks: Architecture consideration, System design, Responding to user inquiries
- Collaborate with related teams
- Manage large-scale traffic in production environments
- Opportunity to refine technical skills while working collaboratively with the team
- Expected to serve as a role model for junior engineers and contribute to the organization's growth
- Development: Java, Spring Framework, Spring Boot, Spring Data, Spring Cloud Config, JUnit, Apache Maven, IntelliJ IDEA

Why should you apply:

- Great opportunity to be able to work for well-established company
- Cross-departmental communication is possible in an international environment

Required Skills

1.Strong Java & Spring Backend Expertise: 8+ years of hands-on experience in designing, developing, and operating large-scale Web APIs using Java + Spring Framework on Linux servers

2.High-Traffic, Large-Scale System Experience: Proven ability to design and operate backend systems that can handle very high transaction volumes (hundreds of reservations/sec, large-scale queries, peak load).

3.Database Design & Query Optimization Skills: Deep knowledge of RDBMS (Oracle) and NoSQL (MongoDB/Redis) with experience in table design, query optimization, and Elasticsearch integration.

4.Collaboration & Code Quality in Distributed Teams: Experience with Git-based version control (GitHub/Bitbucket) and pull request-driven workflows, plus strong communication/teamwork skills to collaborate with multiple Rakuten Group teams.

Company Description