

www.michaelpage.co.jp

グローバルバックエンドエンジニア

グローバルバックエンドエンジニア

Job Information

Recruiter[Michael Page](#)**Job ID**

1581563

Industry

Internet, Web Services

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

6 million yen ~ 12 million yen

Refreshed

March 6th, 2026 14:17

General Requirements

Career Level

Mid Career

Minimum English Level

Native

Minimum Japanese Level

Business Level

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

You will design, build, and maintain highly scalable financial services that power the ecosystem.

You will work on large-scale distributed systems and help evolve the platform architecture to deliver the next generation of credit card experiences.

Client Details

The company was established in 2021 to deliver more accessible and convenient financial services integrated with the payment platform.

Description

Designing, developing, and delivering complex large-scale systems.

Collaborating with product managers, frontend engineers, and other stakeholders to implement new features.

Designing scalable solutions for high-traffic services.

Developing platform components such as RESTful APIs, Pub/Sub systems, and database clients.

Participating in code reviews and knowledge sharing to maintain engineering best practices.

Troubleshooting production issues, debugging systems, and identifying root causes.

Job Offer

Hybrid work environment (remote + office)

Full flex-time system with no core hours

No fixed office attendance rules within the technology organization

Weekends and Japanese national holidays

New Year holidays

Annual paid leave (up to 14 days in the first year, prorated based on joining month)

Personal leave (5 days annually)

Full social insurance coverage

401(k) retirement plan

To apply online please click the 'Apply' button below. For a confidential discussion about this role please contact Takumi Nozaki on +813 6627 6070.

Required Skills

Experience with an OOP language such as C# or JVM-based languages (e.g., Java, Scala).

Experience with RDBMS, NoSQL databases, and distributed caching technologies.

Strong fundamentals in data structures, algorithms, and object-oriented programming.

Solid understanding of concurrency and distributed computing.

Experience implementing platform components such as RESTful APIs and Pub/Sub systems.

Experience with microservices and event-driven architectures.

Experience designing high-traffic systems.

Company Description

The company was established in 2021 to deliver more accessible and convenient financial services integrated with the payment platform.