

MichaelPage

www.michaelpage.co.jp

Senior Java Engineer-Design Lead, Payment Gateway

Senior Java Design Lead - Payments

募集職種

人材紹介会社

マイケル・ページ・インターナショナル・ジャパン株式会社

求人ID

1592997

業種

ソフトウェア

雇用形態

派遣

勤務地

東京都 23区

給与

600万円 ~ 800万円

更新日

2026年05月21日 10:59

応募必要条件

キャリアレベル

中途経験者レベル

英語レベル

流暢

日本語レベル

日常会話レベル

最終学歴

大学卒：学士号

現在のビザ

日本での就労許可が必要です

募集要項

Join a global-scale payment platform team as a senior, hands-on engineer who leads basic design and delivers production-grade Java services end-to-end. You'll bridge architectural intent and day-to-day implementation, raising engineering quality through clear guidelines, strong reviews, and practical mentorship.

Client Details

Our client is a large, well-established digital commerce and fintech ecosystem company operating at global scale. Its payment platform supports transaction-critical services with a strong emphasis on security, reliability, and compliance across multiple business lines.

Description

Design & Development

- Lead basic design for new features and external paymentserviceintegrations (PSP), including:
 - Software architecture and component design
 - Database schema design and data flow decisions

- Define, maintain, and continuously improve design guidelines and coding standards
- Build, test, and deploy production-grade Java applications across the full SDLC

Review & Quality Improvement

- Review system designs pre-implementation to identify structural risks early
- Conduct code reviews with focus on correctness, maintainability, performance, and security
- Provide clear, actionable feedback that explains the "why," enabling team learning
- Turn recurring issues into documented guidelines to prevent repeat defects

Team Enablement

- Support engineers and team leads by aligning design intent with implementation reality
- Act as a bridge between senior stakeholders and engineers to reduce friction and increase consistency
- Raise the overall engineering bar through hands-on guidance, exemplars, and pragmatic standards

Job Offer

- Opportunity to own design leadership for a security-focused payment platform
- A role combining hands-on delivery with real influence on engineering standards and quality
- **Hours:** 9:00-17:30 (break 12:00-13:00)

To apply online please click the 'Apply' button below. For a confidential discussion about this role please contact Serena Wu on +81 3 6627 6137.

スキル・資格

- 8+ years of professional Java development experience
- Proven delivery of production systems in high-traffic, transaction-critical environments
- Strong ability to independently lead basic design (architecture, components, DB schema)
- Solid experience running effective code reviews and enforcing coding standards across teams
- Ability to ramp up quickly on unfamiliar codebases and assess structure, risks, and refactoring needs

Preferred

- Experience with payment gateways, financial integrations, or other regulated transaction systems
- Strong working knowledge of Spring (MVC/Boot), MyBatis, JUnit and/or Mockito
- Familiarity with CI/CD and DevOps tooling (e.g., Jenkins, Git, Gradle)
- Experience working in Agile/Scrum environments
- Cloud exposure (AWS preferred)
- Japanese is a plus, but not required

会社説明

Our client is a large, well-established digital commerce and fintech ecosystem company operating at global scale. Its payment platform supports transaction-critical services with a strong emphasis on security, reliability, and compliance across multiple business lines.