

Michael Page

www.michaelpage.co.jp

Technical Project Manager - Bilingual

Technical Project Manager - Bilingual

募集職種

人材紹介会社

マイケル・ペイジ・インターナショナル・ジャパン株式会社

求人ID

1546176

業種

ITコンサルティング

会社の種類

中小企業 (従業員300名以下) - 外資系企業

雇用形態

正社員

勤務地

東京都 23区

給与

800万円~1600万円

更新日

2025年06月27日 10:20

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

ビジネス会話レベル

日本語レベル

ネイティブ

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

As a Technical Project Manager, you'll lead software development projects from planning to delivery, ensuring solutions meet client needs and technical standards. You'll bridge business goals with engineering teams while managing schedules, budgets, and quality.

Client Details

Our client is a global technology solutions provider headquartered overseas and business across 8+ countries. In Japan, their growing team focuses on retail, manufacturing, and healthcare clients, delivering systems like e-commerce platforms. Known for expertise in AI, cloud, SaaS, data, and agile development, they collaborate with major brands (including global apparel leaders). The Japan office is a small, tight-knit team with young energy working hybrid from a central Tokyo location, with strong links to India-based colleagues. They're expanding to support rising client demand and maintain quality delivery.

Description

• Lead end-to-end technical project delivery (planning, scoping, scheduling, budgeting, risk management).

- Guide cross-functional and client-facing teams (engineers, developers, BAs) to ensure quality execution.
- · Collaborate with technical stakeholders to select suitable solutions and manage client expectations.
- Provide clear technical direction and facilitate communication between teams in Japan and overseas.
- Monitor project progress, adapt scope as needed, and maintain detailed documentation.
- Build strong relationships with clients, serving as their day-to-day project contact.
- Promote best practices in project management, using agile methods where appropriate.

Job Offer

- Competitive salary (¥8M-16M), flexible based on your experience and role scope.
- · Hybrid work style (on-site client meetings, remote work), with an open, share-office setting in central Tokyo.
- Flat organisational culture with direct communication and low hierarchy.
- Learning opportunities, including working with international colleagues and large clients (e.g. retail brands, manufacturers, healthcare companies).
- · Potential for travel, including visits to global offices.
- Collaborative, supportive team culture that values work-life balance.
- Performance-based incentives and clear career paths in a growing Japanese business.

To apply online please click the 'Apply' button below. For a confidential discussion about this role please contact Mana Chuabangon +81 3 6627 6080.

スキル・資格

- 8+ years of experience in software development or IT project management with solid technical foundations (e.g. PHP, java, Open Source technologies, etc).
- Hands-on experience in leading development teams and delivering client-facing projects.
- Strong communication skills in Japanese (native-level) for client interactions; English at least low business level for internal coordination.
- Ability to balance multiple projects, adapt to changing client needs, and solve complex problems.
- Familiarity with modern software development practices and agile methodologies.
- Collaborative mindset, with a desire to grow in a diverse, international environment.

会社説明

Our client is a global technology solutions provider headquartered overseas and business across 8+ countries. In Japan, their growing team focuses on retail, manufacturing, and healthcare clients, delivering systems like e-commerce platforms. Known for expertise in AI, cloud, SaaS, data, and agile development, they collaborate with major brands (including global apparel leaders). The Japan office is a small, tight-knit team with young energy working hybrid from a central Tokyo location, with strong links to India-based colleagues. They're expanding to support rising client demand and maintain quality delivery.