



[Malaysia-based/Relocation welcome] Solution Architect

Software/App & Infra support experience

Job Information

Hiring Company

NTT MSC Sdn Bhd

Job ID

1543568

Industry

System Integration

Job Type

Permanent Full-time

Location

Malaysia

Salary

7 million yen ~ 9 million yen

Salary Bonuses

Bonuses included in indicated salary.

Refreshed

June 6th, 2025 11:00

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Fluent

Minimum Education Level

Bachelor's Degree

Visa Status

No permission to work in Japan required

Job Description

Location: Cyberjaya, Selangor (hybrid)

The primary responsibility of the Solution Architect (Japanese-speaking) is to consult with the client and work with internal teams to create strategies, transformational designs and the architectural vision for more complex solutions that address the clients' needs. They provide multi-technology consulting services on all aspects of application software, infrastructure and related technology components.

Roles and Responsibilities:

- Contributes to the development of complex solution architectures in specific business, infrastructure or functional areas.
- · Identifies and evaluates alternative architectures and the trade-offs in cost, performance and scalability.

- Produces specifications of cloud-based or on-premises components, tiers and interfaces, for translation into detailed designs using selected services and products.
- Supports a change programme or project through the preparation of technical plans and application of design principles that comply with enterprise and solution architecture standards.
- · Accountable for understanding client requirements, collecting data, delivering analysis and problem resolution.
- · Monitors the external environment to gather intelligence on emerging technologies.
- Creates reports and technology roadmaps and shares knowledge and insights with others.
- Designs components using appropriate modelling techniques following agreed architectures, design standards, patterns and methodology.
- Creates multiple design views to address the concerns of the different stakeholders of the architecture and to handle both functional and non-functional requirements, including proof of concept (POC).
- · Reviews, verifies and improves own designs against specifications.
- Makes recommendations for the development of new go to market services and contributes knowledge on relevant verticals
- Operate across both the technical levels within the enterprise architecture and the value chain in order to develop
 holistic and integrated solutions.

Salary:

monthly JPY 507,735.00~PY 676,980.00 (RM 15,000~RM 20,000)

Additional Information

■ Working arrangement Hybrid (WFO + WFH)

- ■リロケーションサポート/Relocation Support
- ・労働許可(ワークパミット)取得
- ・片道航空券
- ・10日間の宿泊提供
- Employment Pass & work visa sponsorship
- One-way flight ticket
- Temporary accommodation for 10 days
- Tax briefing/ consultation

【入社後のサポート】

- ★充実した研修プログラム:新卒・未経験の方でも、安心してステップアップできる環境を整えています。
- ★成長とキャリアアップの機会:年齢や性別に関係なく、努力次第で早期キャリア・アップを目指せます。

【企業の特徴】

多文化の環境での働きやすさ:マレーシアは多民族・多文化が共存する国で、英語が共通語です。 安定した企業基盤:長期にわたり安定した経営を続けています。

【なぜNTTなのか?】

日本人スタッフによる経験豊富なサポート:海外就職や移住に不安を感じる方も安心してご応募ください。

Required Skills

- Advanced professional technical, IT or Operations experience within a large scale (preferably multi- national) technology services environment on the following areas: Software Development, Application Support and Infrastructure Support
- Language requirements:
 - · For non-native (Malaysia local, Japanese-speaking candidates): Japanese Language Proficiency Test (JLPT) minimum N2 level
 - · For Japanese natives, business level English required for managing clients based in APAC and Japan
- Project or Program Management experience would be preferred but not essential
- Advanced client engagement and consulting experience coupled with solid experience in client needs assessment and change management
- Advanced experience in integrating the solution for the particular project with the business domain, enterprise
 concerns, industry standards, established patterns and best practices
- Experience working in an agile development environment

Knowledge, Skills and Attributes:

- Extensive knowledge of multi-vendor service integrations and cross-functional software, OS's and infrastructure designs
- Excellent communication skills both verbal and written
- Specialist knowledge on how specific infrastructures and application software are deployed in line with relevant methodologies and frameworks
- Ability to develop and leverage their specialist knowledge of reference architectures
- · Ability to maintain knowledge of trends and development in technology domains

Certifications (good-to-have):

- Certification and working knowledge of Enterprise Architecture methodologies (e.g. TOGAF, Zachman, SOA, ITIL, COBIT, etc.)
- · SAFe Scaled Agile certification advantageous