



フルスタックエンジニア / Bilingual Full Stack Engineer リモート可

Full remote work

Job Information

Recruiter

Hire Pundit Japan Corporation

Job ID

1449771

Industry

Software

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

7 million yen ~ 10 million yen

Refreshed

August 22nd, 2025 03:00

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Business Level

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

As a full-stack engineer, you will be entrusted

with the design/development/operation of services and products in various areas such as front-end/back-end/mobile applications/infrastructure.

- Work closely with Architects, Application Owners, other development team for application design and implementation
- Take a lead of development activities such as design documents review, source code review created by 3rd party vendors and assure quality including security and performance
- Foster Agile and DevOpsSec culture in IS division along with team members
- Leverage cloud native solutions for architecture design and process optimization
- Responsible for the deployment and integration of platform architectures; provides performance enhancements through automation and pushes for enhanced reliability to support product development

- Experience / knowledge of infrastructure environment construction such as AWS / Azure / Google Cloud
- Back-end development experience / knowledge (implementation experience in Java / PHP / Python / NodeJS / Ruby / Go / Scala etc.)
- Front-end development experience / knowledge (implementation experience in Javascript / Typescript / React / Angular / Vue etc.)

Company Description

As a "People and Business Consulting Company", we have been bridging information technology, high-tech, engineering, life sciences and healthcare sector companies and professional human resources.

We have strengths in introducing and dispatching to tech and engineering-related companies, and have a track record in 21 countries, mainly in Japan and India, from large companies to start-up companies. In recognition of this achievement, we were selected as one of the "Top 10 Young Recruitment Firms" sponsored by Silicon India.

We handle recruitment information centered on mid-career (middle management) and specialists. In particular, it is used by job seekers who are specialists in the following fields.

- Web & Mobile Development, UI/UX Designer, Cloud Engineer, Enterprise Construction, Network & Security Engineer
- Business Analyst, Project Manager, Sales, Customer Success Manager
- CAD Engineer (Automotive), Software Engineer, System Engineer, Plant

Engineer We will propose a career advancement that takes into account not only the experience and knowledge of those who wish to work, but also their aspirations.

With VALUES at CORE, we promise to deliver a great PEOPLE experience

At Hire Pundit (Ranked as Top 10 Young Recruitment Firms by Silicon Group), we take pride in branding ourselves as a People & Business Consulting Company specializing in recruitment and dispatch of High skilled Professionals in Information Technology, Hi-Tech, Engineering, Oil & Gas and Life Science & Healthcare sectors.

In current times, and reflecting to many changes that all business and social community is going through these days (Courtesy COVID 19), we are here to support professionals on all kind of employment platform not limited to full-time employees but we also for PCS (Project and Contract Based hiring), which is part of our dispatch services.

Majority of our clients and business partners are TECH and ENGINEERING companies, and we have an extensive track record of supporting the recruiting for start-ups and large companies especially operating in Japan, India and more than 21 countries across globe.

With many of our clients having development team overseas and serving market as Japan, we feel responsible in making sure that our professional pool lands in a great working environment (with Cultural Fitment at Core) giving them not just a career opportunity but a sustainable and happier personal life as well. We ensure such fitment through effective screening process that is based on our own defined selection criteria.

This also reflects in our Philosophy of "Not just making Introductions but Recommending great Client to our Candidates and vice versa."

Our Strength and Builds

As a focussed organization, we find our strength in recommending a wide range of professionals with state-of-the-art skills such as block chain, Al and programming. In terms of function expertise, we support candidates across technology and services such as

- · Web & Mobile development, UI/UX Designers, Cloud Engineers, Enterprise Architects, Network and Security
- · Business Analyst, Project Managers, Sales, Customer Success Managers, Pre-sales
- · CAD Engineers (Automotive), Software Engineers, System Engineers, Plant and Piping Engineers

We handle career opportunities that are centered on specialists and mid-career and above, such as managers and executives. Extending our scope beyond recruiter, our Industry experts are here to advise on not only career advancement opportunities but fulfilling your KOKOROZASHI (Personal Mission).

Dealing with business owners makes our recruitment process most transparent and authentic.

What helps us distinguish from a pure recruitment firm is our combination of providing business support services to our clients and applying that knowledge to find talent. With our deep expertise in understanding the evolving business needs, our Candidates find us insightful and trustworthy, differentiating us from many other who simply recruit.

Combining people and business consulting deeply impacts our business clients and recruitment candidates. As a principle, our engagement process with all parties is clear and transparent: there are no tall promises, no presumptions about their needs, and there are no assumptions about what they think about our services.