



SE@Yokohama/Dorm or Housing allowance

**Multinational from Vietnam, Philippines**

#### Job Information

##### Hiring Company

a-LINK Corporation

##### Subsidiary

株式会社a-LINK

##### Job ID

1095201

##### Industry

Software

##### Job Type

Permanent Full-time

##### Location

Kanagawa Prefecture

##### Salary

3 million yen ~ 7 million yen

##### Hourly Rate

Monthly salary 265,000-450,000 yen

##### Refreshed

January 30th, 2025 11:00

#### General Requirements

##### Minimum Experience Level

Over 3 years

##### Career Level

Mid Career

##### Minimum English Level

Business Level (Amount Used: English Only)

##### Minimum Japanese Level

None

##### Minimum Education Level

Technical/Vocational College

##### Visa Status

Permission to work in Japan required

#### Job Description

##### ★ Attractive Points

- **Members from The Philippines and Vietnam are making active contributions**
- **Relocate with ease, even from overseas! Dormitory or housing allowance available**
- **Even if you can't speak Japanese, with your software development skills you can grow and be an asset of the company**

##### Software Development Engineer

Firmware development for digital copiers, embedded software for printers, etc.  
Windows, Mac, Linux I / O device driver, application development

iOS, Android mobile devices, cloud cooperation system, cloud application development, etc.

-From embedding new value-added products and new service systems related to IoT to application development.

-From embedding new value-added systems and new service systems related to sensing to application development.

Development mainly uses languages such as C #, C / C ++, Java, Objective C, Kotlin, etc., and develops with Visual Studio, Xcode, Android Studio, etc.

Responsible for managing a series of development processes from planning to design, development, and testing in various software development projects.

There are many theme planning and product development using new technologies related to the following keywords below, and mainly contracts for customers aiming for advanced development. Therefore, even if you do not have the particular development experience, those who have strong interest, and has a passion for product planning and proposals can take on the challenge.

-Cloud, SmartDevice, IoT, sensing, DeepLearning, AI, voice recognition, etc.

### Quality Control

Software evaluation is not just a task of testing, but it is often undertaken consistently from evaluation policy, evaluation planning, creation of evaluation items, etc. associated with quality control work, and learning about the ideal way of quality control. It is a workplace where you can do it.

## Required Skills

### [Requirements]

Have a field that is familiar with any of the above business contents.

- In addition, there is a desire to constantly acquire the technology of the advanced field.
- Being able to read English documents, write English emails, and speak general English.
- Many foreign employees are enrolled in the workplace (mainly in the Philippines and Vietnam), and business conversations are mainly in English.
- It is even better if you have communication skills that can build a relationship of trust with customers

### [Salary] Annual salary system

Salary increase: Once a year, bonus twice a year (depending on evaluation / performance)

Transportation expenses: Actual expenses paid

Social insurance: Join welfare pension, health insurance, employment, and industrial accidents

### [Working schedule]

Working hours: 9: 00-18: 00 (8 hours a day)

Attendance time: Selectable between 8:00 and 9:30

Break time: 60 minutes

Overtime hours: about 10 to 30 hours

Holidays: Two days off per week (Saturdays, Sundays, and holidays)

Number of annual holidays: 124 days

Holidays: Holidays, summer, year-end and New Year holidays, special holidays

Retirement age: 60 years old

Re-employment: Yes (if you have the motivation and skills, you can continue even if you are over 65 years old)

Trial period: 3 months

## Company Description

**Established by the development department of a Japanese company with the aim of becoming a contract development company that can undertake collective contracts from a manufacturer's perspective, with "cooperation and cooperation" as the core of the strategy in order to build a development system that can stay ahead of the speed of the world Did.**

**The "a" in a-LINK means "Alliance," "Aggressive," and "Agile."**

**"a" of a-LINK aims at "alliance-like development relationship" from mere contract development, and creates "function / performance" and "quality" that differentiates the world by uniting with customers and sharing their goals. In order to do so, we will always strive to become a technical group that can play a role in the development of "Aggressive" and "Agile".**

### ■Development contract business

Software development contract business

The a-LINK Group has abundant domestic SE engineer resources with a wide range of cutting-edge technical skills, and also has an overseas subsidiary that can provide reasonable and high-quality deliverables. With our strength, we are promoting a reasonable and high-quality software contract business with the latest technology.

### ■Offshore promotion business

The resource environment for software engineers in Japan is becoming more and more tense due to the shortage of excellent software engineers, and the domestic environment has no choice but to utilize overseas software engineers as soon as possible.

In such an industry environment, in order to meet the needs of customers, based on his experience as a software development officer during the time of President Souro Adachi of Canon Inc., and his experience as a person in charge of

establishing overseas software companies, etc. We have established an overseas software company and a parent company in Japan.

i-BRIDGE was established with the aim of supporting Japanese companies to build a system for overseas offshore development based on their experience and know-how so that they can have cost power and development resources that are competitive with overseas companies. It was. We also established a subsidiary (i-BRIDGE Systems Philippines Inc) in the Philippines as a base for overseas offshore development.

Together with i-BRIDGE, we aim to make the subsidiary (i-BRIDGE Systems Philippines Inc) not just function as an overseas development company, but to exist as a "customer's offshore base" necessary to win against the world. ..