nextmove >

# (URGENT) Senior Android Engineer

Job Information

Recruiter

Next Move K.K.

Job ID

1494679

Industry

Software

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

8 million yen ~ 14 million yen

Refreshed

November 28th, 2025 17:00

General Requirements

**Minimum Experience Level** 

Over 3 years

Career Level

Mid Career

Minimum English Level

**Business Level** 

Minimum Japanese Level

Basic

**Minimum Education Level** 

High-School

Visa Status

Permission to work in Japan required

Job Description

## 1) About the company

We are currently looking for an Android Software Engineer to work with a leading tech company in Japan.

They have an extremely strong and growing reputation for developing innovative products and are highly rated by their users.

They offer a flexible work arrangement with a diverse international team.

#### 2) Who are you

- · You are an experienced Android apps developer.
- You are a self-motivated individual that enjoys working in a team.
- You love building incredible mobile experiences that touch a huge number of users.

## 3) Why should you apply

- Flexible work arrangements office-based, remote work, or a hybrid model, your choice!
- · Highly diverse team coming from different countries with a Silicon Valley-inspired culture.
- $\cdot$  Relocation supports (ex. Visa support, moving costs, transportation and accommodations) are available for specific candidates.

# Required Skills

#### 4) Requirements

- · 3+ years team working experience and developing Android apps.
- Proficiency in Kotlin.
- · Good understanding of Android Studio Instruments.
- · Proficiency in basic Japanese AND English.

### 5) Desired skills

- · Familiarity with application architecture from defining, designing, and shipping Android applications.
- · Experienced working in application that have a large user base.
- · Understanding of systems programming language, such as Java, etc.

Feel free to reach out to me at sherly.budiman@nextmove.co.jp

Company Description