

Job Detail

Staff Level

Position Title	Android Developer
Recruiter Company	Next Move K.K. / ネクストムーブ株式会社
Company Name	Company name is private
Activated / Updated	2024-04-03 / 2024-05-08
Job Type	IT (PC, Web, Unix) - Mobile Application Engineer IT (PC, Web, Unix) - Programmer
Industry	
Location	Asia Japan Tokyo
Job Description	<p>Who Are You:</p> <ul style="list-style-type: none">- You are enthusiastic about native Android development and eager to bring new levels of engagement and innovation to our Android applications.- You are a good communicator, can work with members.- You thrive in a product-oriented, and self-motivated work environment.- You are passionate about building incredible experiences that touch vast numbers of users. <p>If these statements resonate with you, we want you on our team!</p> <p>Why You Should Apply:</p> <p>At our company, you'll have the opportunity to:</p> <ul style="list-style-type: none">- collaborate across teams to define, design, and ship products that elevate our Android applications.- play a crucial role in designing and building robust applications for the Android platform, ensuring performance, quality, and responsiveness.- maintain code quality, test coverage, and automation to drive continuous improvement in our applications.
Company Info	<p>About the company:</p> <p>Join our innovative tech company that's dedicated to transforming the Android app landscape. We're passionate about delivering engaging experiences to our users and staying at the forefront of Android advancements with a focus on native Android development.</p>
Qualifications	<p>Requirements:</p> <ul style="list-style-type: none">2+ years of experience developing Android apps.3+ years of team working experience.Proficiency in a systems programming language, such as Java, Kotlin, etc.Good understanding of code versioning tools such as Git.Experience with mobile databases.Basic Japanese conversation skill.
Salary	Depends on experience
Salary Description	Social Insurance Commuting/ Transportation Allowance