

## Job Detail

Staff Level

Position Title	[Tokyo: Remote] Smartphone application engineer (Objective-C, Swift, Android Java, Kotlin, ReactNative, Flutter)
Recruiter Company	WORKPORT, inc.
Company Name	Company name is private
Activated / Updated	2024-04-04 / 2024-04-08
Job Type	IT (PC, Web, Unix) - Programmer
Industry	
Location	Asia Japan Tokyo
Job Description	<p>[Job summary] The company is a 100% subsidiary of the Standard Market listing. We are engaged in system development for the amusement industry, restaurant industry, golf industry, etc. We will leave the smartphone application engineer at such a company.</p> <p>[duty details] • Development of smartphone native apps for iOS and Android</p> <p>【development language】 Objective-C, Swift, Android Java, Kotlin, ReactNative, Flutter</p> <p>[Working style] • 100% in-house development • Remote work possible • About 20 hours of overtime per month</p>
Company Info	no smoking indoors
Working Hours	8:45-17:20
Qualifications	<p>[Required] ■ Smartphone app design experience Languages: Objective-C, Swift, Android Java, Kotlin, ReactNative, Flutter</p>
Japanese Level	Daily Conversation Level
Salary	JPY - Japanese Yen JPY 3500K - JPY 6500K
Salary Description	<p>[Wage form] Monthly salary system: from 243,000 yen ■ Preferential treatment according to the company's regulations, taking into account experience, skills, and age</p> <p>Retirement allowance system (more than 3 years of service), childcare/nursing care leave system, childcare/nursing care shorter working hours system, congratulatory/condolence money system, qualification acquisition support system, free attire</p>
Holiday Description	<Annual holiday 128 days> Complete five-day workweek (Saturdays and Sundays), public holidays, GW, summer vacation, year-end and New Year vacation, paid vacation (10 to 20 days a year), accumulated annual paid vacation (up to 40 days), congratulations or condolence Leave, childcare leave, nursing care leave, refresh leave, memorial leave
Job Contract Period	full-time employee