

# **Job Description Mobile Developer (Android)**

Job Title:	Mobile Developer (Android)	Location, Country:	Bangalore, India
Reporting to Manager:	Digital Delivery Manager		
Permanent / Temporary:	Permanent	Full Time / Part Time:	Full-Time

### Role Purpose (Why do we need this role?)

To define everything from the architecture, APIs and enabling user experiences throughout the life cycle of the product. Experience with asynchronous client-to-cloud programming and device-to-app is key.

# Role Accountabilities (What is this role responsible for delivering?)

## Align Technology Roadmap

- To perform the setup and troubleshoot applications to help fix bugs and functional issues
- To take part in aligning the vision and technology roadmap for mobile solutions that operate within the section approach and assumes responsibility for problems of software and IT developments for implementing this roadmap.
- Collaborate with peers and deliver on technical design, work estimation and implementation of new mobile applications and features including visualization aspects and server interactions & contracts
- Develop and maintain our ever growing code base that supports the Workday Android Application
- Prototype new innovative features with the newest APIs and SDKs on Android platform
- Participate in code reviews and contribute to raising the quality of our product
- Mentor junior android developers on design patterns, and android best practices

#### Safety

- Take responsibility for the safety of myself and those around me by displaying safety leadership principles (i.e. Safety I's & Accountability ladder).
- Challenging and stopping unsafe acts and behaviours or unsafe conditions.
- Comply with the Global Safety Standards, Polices and Operating Procedures.

#### **Key Qualifications & Skills** (What knowledge will ensure success in the role?)

#### Qualifications

- Bachelor's / Master's Degree in Engineering / Computer Science
- Minimum of 7 years software development experience
- 6+ years of experience in developing native android applications

March 6, 2020 1



#### **Technical Skills**

- Expert in Object Oriented Design, Kotlin/Java and the Android Platform
- Expert knowledge of tools/libraries like; Gradle, Dagger, Espresso, JUnit, RxJava, okhttp
- Expansive knowledge of the general android landscape, architectures, trends, and emerging technologies
- Hands on experience with Agile development practices & Agile, XP, or Scrum project methodologies.
- Experience in the architecture, design, and development of an SDK/framework/library preferably on iOS and/or Android. Must have shipped at least one application.
- iOS SDK, Objective C, Cocoa and/or Android SDK and Java programming. Should be open to learning & working across both iOS and Android platforms.
- Extensive experience and proficiency with cross-browser, as well as native and cross-platform mobile development.
- Experience integrating with third-party libraries and APIs
- Experience with Mobile Audio/Video Playback
- Experience with TDD, familiarity with Quick/Nimble
- Understanding of in-app advertising, push notification frameworks & analytics

#### **Professional Skills**

Excellent problem-solving skills; meticulous & methodical. Strong attention to detail.
Ability to learn and apply new technologies quickly and self-directed

## **How to Apply**

Your opportunity to make a difference and empower results could start right here. If you feel you have the skills and experience necessary for the role and it offers the appropriate challenge in line with your career aspirations, please submit your application and resume here.

Please note, candidates should have working rights in the respective region and would be employed under local terms.

Application Deadline: 3 April 2020

March 6, 2020 2