

OmniBridge Solutions Pvt. Ltd.

OmniBridge is a pioneer in mobile application development with a unique blend of an Agile-centric development and User-centered design approach.

The most important characteristic of our team are :

- **Communication** within a team is decisive for our project success, thus our team size is ≤ 6 per project.
- **Ownership** driven approach keeps our team members motivated. No FAT management philosophy.
- **Relationship** between company & team members helps to maintain long-term & happy bonding. Every member of our OB family is a valuable contributor.

Job Title: Android Developer

Date: 21st September 2020

JOB DESCRIPTION

You must be good at:

1. Java basics and OOPS concept with **Kotlin**,
2. Data structure understanding,
3. Android basics, components and lifecycle, build process, ADB and other platform-tools,
4. Gradle in Android, product flavours, configurations of android app in Gradle,
5. Layouts, alternative resources, localization, include and merge,
6. Material design understanding,
7. Dependency injection,
8. Understanding Android OS features(including latest once),
9. REST, HTTP methods headers of request and response, volley, retrofit, HTTP URLConnection,
10. SQLite understanding and
11. Third-party libraries for database handling

Extra awesome:

1. Version control tools (Git, Bitbucket, Gerrit etc).
2. Architectural patterns, design patterns.
3. Testing tools (JUnit, Espresso etc)
4. Android Application Security.
5. Excellent verbal and written communication, problem-solving and analytical skill
6. Excellent client handling skills.

Experience: 2-4 yrs

Role Dimensions: Project/Team Wise

Relevant Experience: 1.5 yrs in Android

No. of resources to be handle: NA

Key Accountabilities:

1. Responsible for the development and maintenance of applications aimed at a vast number of diverse Android devices.
2. The primary focus will be the development of Android applications and their integration with back-end services.
3. You will be working along-side other engineers and developers working on different layers of the infrastructure. Therefore, a commitment to collaborative problem solving, sophisticated design, and creating quality products is essential.
4. Translate designs and wireframes into high-quality code
5. Design, build and maintain high performance, reusable, and reliable Java code
6. Ensure the best possible performance, quality, and responsiveness of the application
7. Identify and correct bottlenecks and fix bugs
8. Help maintain code quality, organization, and automatization