



Job Description for Android Developer

Job Requirements:

We are looking for an Android Developer who possesses a passion for pushing mobile technologies to the limits. This Android app developer will work with our team of talented engineers to design and build the next generation of our mobile applications. Android programming works closely with other app development and technical teams.

Duties & Responsibilities

1. Design and build advanced applications for the Android platform.
2. Collaborate with cross-functional teams to define, design, and ship new features.
3. Work with outside data sources and APIs.
4. Unit-test code for robustness, including edge cases, usability, and general reliability.
5. Work on bug fixing and improving application performance.
6. Continuously discover, evaluate, and implement new technologies to maximize development efficiency

Requirements & Skills

- Knowledge of Android, JAVA, SQLite and Kotlin programming is a must.
- IDE android studio, Visual studio
- Knowledge of REST/JSON and UI principles is preferred.
- Additional knowledge of web technologies is preferred but not required.
- General knowledge about mobile development and systems architecture should be apparent.
- Code must pass basic requirements for running on devices like tablets and smartphones.
- Experience working with remote data via REST and JSON
- Experience in Mobile Application design, development & deployment
- Should have hands-on experience in all stages of Mobile app life cycle concept, design, build, deploy, test, release to app stores and support Experience in implementing Web Services in Java technologies is a plus.
- Experience in web service integration (SOAP, REST, JSON, XML)
- Should have the knowledge to secure data while transferring on APIs by encrypting via 3DES, and RSA.
- EMV knowledge is a plus.
- Knowledge of the Banking/payment domain is a plus.
- Good communication Skills

Basic Qualifications

- B. E (Computer Science)/ B. Tech (Computers)/ MCA

Work Experience

- Experience – 5 Years +