

Job Description for Programmers for Android:

To develop products and maintain product codes for devices that use Android platform (Phones, Tabs)

Eligibility:

- BE/B.Tech./M.E./M.Tech. degree in Computer Science, Engineering or a related subject from Tier 1 College.
- 70% throughout the academic career
- Good communication skills (oral and written form)

Responsibility:

- To develop and maintain product codes.
- Implement product features within a team using best practices to meet product deliverables.
- Unit-test code for robustness, including edge cases, usability, and general reliability.
- Collaborate with cross-functional teams to define, design, and ship new features.
- Design and build advanced applications for the Android platform.
- Continuously discover, evaluate, and implement new technologies to maximize development efficiency.
- Generate product documentation for releases.

Requirements:

- Solid understanding of the full mobile development life cycle.
- Working knowledge in HTML5, CSS3, Advanced Javascript, jQuery, JAVA, SQL and Android SDK.
- Working knowledge in REST, JSON, third-party libraries and APIs.
- Proficient using UML (sequence, state, collaboration, class, use-case diagrams).
- Familiarity with Android API Level 8 and up preferred, Level 14 and up required.
- Knowledge in the use of SCM tools (SVN, GIT, Maven, Stash).

Job Description for Programmers for iOS:

To develop products and maintain product codes for devices that use iOS (iPhone, iPad, Mac PC)

Eligibility:

- BE/B.Tech./M.E./M.Tech. degree in Computer Science, Engineering or a related subject from Tier 1 College.
- 70% throughout the academic career
- Good communication skills (oral and written form)

Responsibility:

- To develop and maintain product codes.
- Implement product features within a team using best practices to meet product deliverables.
- Unit-test code for robustness, including edge cases, usability, and general reliability.
- Collaborate with cross-functional teams to define, design, and ship new features.
- Design and build advanced applications for the iOS platform (iPhone, iPad, MAC machines).
- Continuously discover, evaluate, and implement new technologies to maximize development efficiency.
- Generate product documentation for releases.

Requirements:

- Solid understanding of the full mobile development life cycle.
- Working knowledge in Objective-C, Xcode, CocoaTouch.
- Knowledge of algorithms, memory management, object oriented programming, MVC programming and concurrent programming.
- Working knowledge in XML, Javascript, JSON, third-party libraries and APIs.
- Proficient using UML (sequence, state, collaboration, class, use-case diagrams).
- Knowledge in the use of SCM tools (SVN, GIT, Maven, Stash).

