**Hiring for Android developer**

Responsibilities

* Translate designs and wireframes into high quality code
* Design, build, and maintain high performance, reusable, and reliable Java code
* Ensure the best possible performance, quality, and responsiveness of the application
* Identify and correct bottlenecks and fix bugs
* Help maintain code quality, organization, and automatization
* Extensive experience as an Android developer, designing and implementing software solutions using Java and Kotlin
* Ability to drive the development forward and being able to translate business requirements into pragmatic solutions
* A solid history of constantly improving your own knowledge and skills as well as improving processes for your organisation
* Proficiency with git when collaborating on code bases and Google's app submission process
* The confidence (and passion) to work in a client facing role
* Writing code that follows SOLID principles, platform-specific conventions and common design patterns
* Skills in securing data in transit and at rest using a variety of encryption techniques
* An understanding of architectural choices, including the trade-offs for each
* Practical experience in Continuous Integration and writing highly testable code, simplifying Unit Tests
* Knowledge of Scrum or Kanban
* Interest in taking ownership of customer issues reported and seeing problems through resolution
* Ability to research, diagnose, troubleshoot and identify solutions to resolve issues
* Willingness to take part in the 24x7 Support program for the customers with support contract in a rotating roster

Skills

* BS/MS degree in Computer Science, Engineering or a related subject
* Strong knowledge of Android SDK, different versions of Android, and how to deal with different screen sizes
* Familiarity with RESTful APIs to connect Android applications to back-end services
* Strong knowledge of Android UI design principles, patterns, and best practices
* Experience with offline storage, threading, and performance tuning
* Ability to design applications around natural user interfaces, such as “touch”
* Familiarity with the use of additional sensors, such as gyroscopes and accelerometers
* Knowledge of the open-source Android ecosystem and the libraries available for common tasks
* Ability to understand business requirements and translate them into technical requirements
* Familiarity with cloud message APIs and push notifications
* A knack for benchmarking and optimization
* Understanding of Google’s Android design principles and interface guidelines
* Proficient understanding of code versioning tools, such as Git
* Familiarity with continuous integration