



IOS DEVELOPER

About us

GRG India is a leading provider of end-to-end loyalty management services in India. Our business provides solutions to engage, motivate and Reward people. We offer a mix of both SAAS products and bespoke solutions to help our clients engage and incentivize their employees, customers, and channel partners. Our clients include some of India's top brands across BFSI, FMCG, Construction, IT, Agro Chemicals, and Automotive industries.

Some examples of our products are:

- •**Buzzz** –a comprehensive Reward and social recognition product for employee engagement that helps drive performance and innovation at the workplace. It is designed to empower business, from accelerating employee engagement to helping appreciate good work and motivating employees to deliver on business objectives.
- •My Incentives—Gamified incentive platform to drive performance for sales teams and channel partners.
- •My Supercheques-Dynamic and scalable Reward platform designed to incentivize and recognize in real-time by issuing digital e-codes. This can be used for promotions and as a quick and easy Reward for Employees and Channel as well. Employees can turn their e-codes into digital or physical gift card Rewards.

Reports to

AVP –Technology

3 best things about the job

- •Work in a rapidly evolving industry where scalable tech products have a huge impact
- •Work in a product environment which provides a greater scope for growth
- Exposure to different technologies and frameworks





Responsibilities of the role

- Design and build applications for the iOS platform
- Ensure the performance, quality, and responsiveness of applications
- Collaborate with a team to define, design, and ship new features
- Identify and correct bottlenecks and fix bugs
- Help maintain code quality, organization, and automatization
- Create supportive technical documentation

What you will need

- Proficient with Objective-C, Swift, and Cocoa Touch
- Experience on Xcode
- Experience with iOS frameworks such as Core Data, Core Animation, etc.
- Experience with offline storage, threading, and performance tuning
- Familiarity with RESTful APIs to connect iOS applications to back-end services
- Knowledge of other web technologies and UI/UX standards
- Understanding of Apple's design principles and interface guidelines
- Knowledge of low-level C-based libraries is preferred
- Experience with performance and memory tuning with tools
- Familiarity with cloud message APIs and push notifications
- Knack for benchmarking and optimization
- Proficient understanding of code versioning tools
- Familiarity with continuous integration