1. Researched and developed mobile Android app to help users efficiently locate all [Type] services within immediate location.
2. Led highly effective team of [Number] developers in mobile app creation cycle for [Type] market.
3. Provided dedicated support and timely issue resolution to clients following successful app launch.
4. Managed all aspects of Android app lifecycle from research and planning through deployment and post-launch support.
5. Applied various techniques to locate bugs and errors in applications.
6. Employed third-party APIs to facilitate seamless access to external, in-app cloud data.
7. Devised documentation for each app, detailing operation aspects, functions, capabilities and features.
8. Delivered weekly progress report to executive staff and informed applicable parties of upcoming milestones.
9. Assessed app performance and code efficiency through benchmarking and optimization tests.
10. Created custom mobile applications using native technologies.
11. Tested applications prior to final review to verify efficient issue resolution.
12. Utilized comprehensive knowledge of mobile landscape, emerging technologies and innovations to remain on cutting edge of Android market.
13. Consistently used Android SDK to produce highly effective and nuanced content.
14. Successfully integrated push notifications into apps, bolstering user engagement.
15. Designed user interfaces that engaged multiple senses and produced immersive experiences.
16. Gained expertise incorporating offline storage, performance tuning and threading into apps for seamless use.
17. Worked with teams from other projects and departments to create apps and data driven by customer input.
18. Maintained comprehensive knowledge of mobile development cycle and addressed challenges arising in each phase.
19. Designed highly useful application experiences that used gyroscopes, accelerometers and other sensors within Android OS.
20. Used specific code versioning tools to manage and implement changes to programs.