

Android App Developer

Summary:

Currently, we are looking for an experienced app developer with passion for mobile development and demonstrated experience having developed android apps. We seek an individual who is a self-driven that would work towards developing enterprise level web platforms for the public sector. In this role, you will be responsible for extensive and prioritized development tasks to expand and improve our award winning technology.

Minimum Qualifications

- At least 2 Years of App Development
- Demonstrated App Projects

Key responsibilities include

- Ensure overall application integrity while incorporating the requirements of multiple concurrent projects.
- Ensure project requirements are met
- Design, coding and testing of software components
- Quickly familiarize with and adhere to VDI software application, development standards and practices
- Mentor peers to develop best practices in front and back-end implementation
- Perform code review for peers to ensure quality and consistency
- Provide accurate project status reports
- Deliver work on time and on budget
- Awareness of modern technology trends in relevant areas
- Perform other assigned duties as required

Qualifications

- At least 2 years in an engineering or software developer role developing Android apps.
- Bachelor's degree in Computer Science/Engineering or equivalent with relevant experiences.
- Excellent knowledge of JAVA programming language / KOTLIN an asset.
- Excellent knowledge of Android SDK.
- Proficiency with REALM an asset.
- Experience with iOS development / SDK an asset.
- Experience using version control systems (Microsoft Azure DevOps/TFS an asset)
- Proficient knowledge of SWIFT programming language an asset.
- Understanding of fundamental design principles behind a scalable application
- Self-starter and demonstrate effective time management
- Very strong communication skills, both written and oral
- Takes rational approach
- Fast learner
- Fluent English language skills

Benefits

- Health and Dental benefits