

**JOHN SMITH**

# ANDROID DEVELOPER

Phone: (123) 456 78 99  
Email: [info@qwikresume.com](mailto:info@qwikresume.com)  
Website: [www.qwikresume.com](http://www.qwikresume.com)  
LinkedIn:  
[linkedin.com/qwikresume](http://linkedin.com/qwikresume)  
Address: 1737 Marshville Road,  
Alabama.

## Objective

Over 6 years of IT industry experience with 4+ years of experience as Mobile application developer in the field of Android. Experience in developing front end applications for Android phones. Experience developing mobile applications on Android platform, building Custom UI using Views, ViewGroups, Layouts, Widgets and graphics that scale based on the screen size using 9-patch images, localization, testing and publishing the applications to the Android Market.

## Skills

Python, Java, C, Javascript, Matlab, R.

## Work Experience

### Android Developer

**ABC Corporation** - January 2011 - March 2012

- Environment Eclipse IDE, Android Studio, GenyMotion, Java, Android SDK, Android Development Tools (ADT), JSON, XML,
- Involved in the full life cycle of the project including analysis design, development, debugging, testing, and deployment.
- Developed the application from specifications and requirement gathering.
- Independently handled modules, scope, analysis, design, build, test the code, debug and implement application.
- Developed products section of the application which provided Multiple Activities, Custom Adapters, Base Adapter, List views, Links, Web View, Text Views and so on.
- Developed Navigation Drawer for the application, which provides better navigation of apps features.
- Created new UI Screens and key resource for layout UI work utilizing xml, Shape Drawable, Text View, List View, Web View, Buttons, Activities, and Frame Layout.

### Android Developer

**ABC Corporation** - 2006 - 2011

- Helped Develop Insight, which is a tablet application that retrieves data from a CPE and displays it
- This is done to debug the DSL activity in someones home
- Pulled info from a cloud server and coded it onto a tablet
- Worked on UI and backend construction
- Connected to various computer boards where I retrieved Wi-Fi information from a server - Debugged code that was previously worked on by an outsourced company
- There were many bugs and crashes in the app, and I cleaned them all, despite the size of the code
- Retrieved wiring and noise data from the CPE by connecting the tablet to the same network.

## Education

IT Technology- 2011(Gyumri Information Technologies Center)