

# Robert Smith

## Senior 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](https://www.linkedin.com/qwikresume)

Address: 1737 Marshville Road, Alabama

## SUMMARY

6 years of experience as Software Developer with 4 years on Designing and Development of Android Applications for smartphone and tablet and around 2 years on Java based applications. Very good understanding of Android Back-end and UI guidelines. Proficient with common Android framework API's. Expertise in developing apps using SQLite, Java, XML, Json, Google Maps API, Volley API, JavaScript, and GPS Location Data.

## SKILLS

Java, C/C++/C#, Android, HTML 5, Database Management, .NET.

## WORK EXPERIENCE

### Senior Android Developer

Wal-Mart - April 2015 - 2019

- Responsible for analyzing the requirements of application, testing, stage, deployment, production maintenance and worked as lead android developer.
- Designed the User Interface with navigation bar, view pager.
- Making the Restful Service Calls using Googles Volley Library at the various stages in the app development cycle and parsing the responses back from the web servers according to the application requirement.
- Integrated the QR Code scanning library in to the application for the scanning.
- Responsible for adding the Reader API, this allows reading the payment card data.
- Worked with Google Maps AndroidAPI V2 to display the AIL locations with markers using Geocoder.
- Designed custom dialogs, custom notifications for displaying the generated payment code.

### Android Developer

ABC Corporation - October 2013 - March 2015

- Link <https://play.google.com/store/apps/details?id=com.citi.citimobile&hl=en> Responsibilities
- Creating skeleton application UI & implementing fragments using Android SDK.
- Client Server Communication using REST API, JSON parsing to retrieve data from database
- Worked on MVC patterns for the app.
- Strictly follow Activity Life Cycle with keep in mind Process Service Life Cycle.
- Implemented Notification, SharedPreferences.
- Creating Intents (explicit, implicit), Multi-threading.
- Creating Linear, Relative and Table layout.
- Consuming RESTful web services using JAX-RS with Jersey.

## EDUCATION

Bachelors - (Jawaharlal Nehru Technological University)