## **Shubham Gangpuri**

(Android Developer) +91-9999503926 shubham.gangpuri@gmail.com

### PROFESSIONAL EXPERIENCE

Work experience of over 2.5 years in Android Application Development. Good hands-on experience in building 'connected' Android applications on smartphones, building push-notification based solutions and solutions with social media integration.

**Current Employer**: Snapdeal.com by InnovationM (Dec 2013 – till date) **Past Employer**: Nucleus Software (June 2012 – Dec 2012) and InoxApps Mobile Solutions (Jan 2013 – Dec 2013)

### **TECHNICAL SKILLS**

Languages: Android, Core Java, JSON, Struts (1.2), JSP

Database: SQLite, SQL

**Android Skills**: Offline Storage (SQLite), Social Media Integration (Facebook, Twitter, Instagram, Flickr), Push Notification (GCM), Ad Integration (Ad Mob), Web Services (RESTful / JSON) based integration & Authentication.

IDE: Eclipse and ADT

**API Integration Experience**: Facebook, Twitter, Instagram, Smugmug (Photo Sharing), 500px, Flickr

### **ACADEMIC QUALIFICATIONS**

- Completed B. Tech from UP Technical University in 2011 with 67.5%
- 12th Standard from CBSE Board in 2006 from PPJSV, Nainital with 70.6% aggregate
- 10th Standard from CBSE Board in 2004 from PPJSV, Nainital with 71.8% aggregate

### **PROJECT DETAILS**

# Snapdeal

(Onsite Development at Snapdeal Delhi Office.)

https://play.google.com/store/apps/details?id=com.snapdeal.main

Snapdeal.com is India's most popular online shopping destination. This product have a very large user base. We are converting this application into native one and changing the user interface according to market requirement. Also available on IOS.

**Role:** Working with product team on upcoming features and their impact on current market, on their feedback, i contribute on PDP page, Home, Category Page and Referral.

## My Android

# https://play.google.com/store/apps/details?id=com.innovationm.myandroid&hl=en

My Android app provides information about your phone and tablet in an easy to understand way. This multilingual application also provides information like screen density, Android OS name (Ex. Jelly Bean) and version number, a list of apps installed on your phone with option to search and launch apps and much more. It presents the above information in a very neat and simple manner so that anybody can easily understand. Cool user interface with some cute animations in this application enhance the usability of the app.

**Key module developed**: Call Log (incoming, outgoing and miss call history with today, yesterday and all sections using of animation).

## My Photo Stream

Different type of photo categories available like animals, travel, fashion, people, outdoor, women, Instagram (people, love, and photography), iLove, sports and fitness, colors and these categories have sub categories. In these subcategories, photos appear from different APIs; you can add them into your collection part or share them on social networking sites with a beautiful UI design.

**Technologies and Frameworks involved**: GreenDAO (SQLite wrapper), Eclipse, Android SDK, JSON based web-services (Server APIs).

**Role:** Worked on full application with one UI designer and one server side API developer.

# APP Discovery (My Small Play Store)

This Application contains different type of App and Game categories (like comics, personalization, book & reference, music & audio, finance, shopping, transportation, education, health & fitness, business for APPs and cards & casino, casual, sports games, brain & puzzle for games) with my wish list, my profile and chat options. You can add or remove categories. Chat implementation is achieved by GCM intent services.

**Technologies and Frameworks involved**: GreenDAO (SQLite wrapper), Eclipse, Android SDK, JSON based web-services (Server APIs through XYO.net).

**Role:** Worked on full application with one UI designer and one server side API developer.

## Tic Tac Toe (Online for 3\*3 and 6\*6 type)

https://play.google.com/store/apps/details?id=com.tictactoe.with.friends

Tic Tac Toe is very addictive game with three modes - single player, two player, and online player (played through Facebook and random playing). Single player mode is working on artificial intelligence. Game is having classic UI Design, game sound with great animations.

**Technologies and Frameworks involved**: Eclipse, Android SDK, GCM service for online gaming.

**Role:** Worked on full application with one UI designer and one server side API developer.

#### **PERSONAL DETAILS**

Date of Birth: 24th June 1989