# BUILD A SIMPLE CONTACTS ANDROID APP (WITH OTP SMS SENDING FUNCTIONALITY)

#### Overview

For this project, you will use a web app that can send an OTP (via SMS) to a list of contacts, one at a time.

## Requirements

- The main activity should have two tabs.
- First Tab
  - List of contacts
    - Inputs: JSON list of contacts (you can create your own fake contacts you can make the fake data by using a static JSON)
    - Outputs: Name of the Contact (First + Last) should show up in each row of the list.
    - Upon selecting a contact in the list, the contact info page for that contact will be displayed (in a new activity / fragment).
  - Contact info page Contact Details with button.
    - Display contact data: name, phone number.
    - Button saying "Send Message" which on click opens next screen.
  - New Message Screen (Compose).
    - Components: Text Field, Send button.
    - Text Field needs to have text along the following lines: "Hi. Your OTP is: 123456". 123456 needs to be a random six-digit number.
    - Upon hitting send, the contents of the text field will be sent to the selected recipient as an SMS using online services. For this you can a free trial of any of the services like Twilio, Vonage etc. If you do use these, then add the number +919810153260 to the accounts that can receive an SMS.

## Second Tab

- List of messages sent
  - In descending order of date-time
  - Inputs: list of messages already sent (you can choose the best way to do this)
  - Outputs: Each list item will be the Name of the contact, the time of the SMS and the OTP sent in the SMS.
- 4. User experience
  - You should handle variable screen sizes.
  - You should try to handle Errors from the server (like the SMS one you choose to use).
  - You should consider client side input validation.
  - You should focus on general front end design and make it as professional as possible. It should work, be easy to navigate and use and free of clutter.

## Improvements

Feel free to add and suggest improvements to the application.

#### Advice

You are free to use whichever libraries or example/sample code from the web that you see fit (but just reference the source).

#### Evaluation

The ideal candidate will be able to demonstrate prowess in the following areas

- Functionality
  - O Does the app work?
  - Does it handle error conditions?
- Front End Design
  - o Is the product easy to navigate?
  - o Is the design clean and free of clutter?
  - Does the application look and feel professional?
- Code Design
  - Do you understand basic engineering principles and patterns that allow a code base to grow over time without incurring a large amount of technical debt?
- Code Cleanliness
  - o Can anyone jump in and understand the code you have written?
  - Think about how to make the code reusable and run efficiently
  - Comment frequently!
- Testability
  - O How easy is it to unit test important parts of the application?
- Misc.
  - Did you make use of other helpful 3rd party tools?
  - Did you take into account the limitations of the technologies and platform the application would run on?
  - Did you capitalize on tools and technology already provided by the Android Platform?

### Deliverables:

Zip all your deliverables and submit to the Dropbox link below: <a href="https://www.dropbox.com/request/P0XN1OL36d4lVMVB4sl4">https://www.dropbox.com/request/P0XN1OL36d4lVMVB4sl4</a>

- Full source code (.zip format)
- 2. APK
- A simple doc to describe your product, libs used / any good practices, decisions made (This doc is important for us to understand your code base)