



Scope of Work : Social group meetups Android app

v.1.0

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Table of Notifications

This Table represents the contacts in both companies as assigned currently.

Project	Name	Company
Project Requirements	Nestor Jimenez	Social Group meetups app
Client Interface (Business)	Sakshi Sharma	Software Developers Inc.
Client Interface (Technology)	Sachin Nayak	Software Developers Inc.

Aim

- This app will allow users to join recommended groups based on their interests or activities.
- The users can browse interests by category and subcategory, select their interests (not more than 5), and join groups which are recommended or matched to their interests.
- The app will allow these groups to socialize/introduce/connect with each other by using functions like chat within the app.

Development Principles

The Development principles of this app will be:

- Mobile app for Android Phone platform
- Combination of latest UI and UX principles to provide a clean and Intuitive Interface.
- Smart Navigation Tabs for easy and fast access to all the functions.
- Language of Development – English
- Language of Data Entry - English

Coding Standards

- Industry standard Android SDK will be used to create the app code and user interface designs.

Features/ Functions of the app

1. Splash Screen
2. Sign in via Facebook or Email
3. Home screen/Main screen when the user will open the app
 - 3.1. Home screen will display public groups in a thumbnail format with the following info:
 - 3.1.1. Group name
 - 3.1.2. Image
 - 3.1.3. Number of members
 - 3.2. Users can search groups by name
 - 3.3. Users can create their own groups (Public or private) [This function is available after the user completes their profile]
 - 3.4. The menu option will include home button/Groups, Profile, Chat, and Settings
4. Profile screen
 - 4.1. Add name, image, university or school info
 - 4.2. Select interest based on Category and Subcategory (For example if a category is Adventures then the subcategory can be Paragliding, Scuba Diving, etc)
5. Groups
 - 5.1. View recommended public groups
 - 5.2. Select a public group to view more information

5.2.1. Description

5.2.2. Group's Host

5.2.3. Upcoming event or Past events

5.2.3.1. Under upcoming events users can view the event information like date, time, venue, and comments

5.2.3.2. Under past events users can view the event information with the people who have attended the event and the images related to the event.

5.2.4. Join a public group (from the recommended results)

5.2.4.1. The app will ask the user to introduce themselves to the group which can be optional and the user will join in.

5.3. Create your own group (Private or Public) and invite your contacts to join your group.

5.4. My groups

5.4.1. This will include the groups that the user has joined and also the groups the user has created.

5.4.2. The user can accept or decline an event invite.

5.4.3. The user can see how many of its group members are attending an event.

6. Chat

6.1. The users will be able to send messages to the group members one to one or in the form of comments if it is a group chat.

7. Settings

7.1. Notifications turn on/off for upcoming event invite, chat, group recommendation, etc.

Other Salient Points

1. The app will have an integrated analytics tool. For example Flurry, which will provide you the access to your users information (location, interests, etc)
2. We will create a one page website for the app as per Android Guidelines for App submission.
3. We will also create the Web services for data transfer between the App and the Web based.

Investment details - Time & Cost - App Design and Development

Tasks	Resources	Duration	Cost
Wireframes & designs	1	4 weeks	\$3500
Android App Development	1	8 weeks	\$8000
Web Services + Analytics integration	1	2 weeks	\$2800
Testing	1	1 week	Included
		Total	\$14,300

Payment details (Payments can be made via Credit card securely or via ACH/Check/wire)

- 50% upfront payment at contract signing.
- 50% on Beta delivery

All of the project Source codes will be handed over to the client on project completion. Client will be the sole and exclusive owner of the app and all IP of the App on project completion and payment of all agreed Invoices to SDI.

All deliveries are covered by a 6 months debugging warranty after delivery. For the first 6 months, if any bugs are identified, we will fix them without any cost to you. Beyond the 6 months, we can provide a 12 months maintenance contract at a nominal additional cost. This will include updates for the latest SDK's and bug resolutions.

The quoted costs include all needed services including designing, programming, testing and launch.