Architecture of Mobile Screens

**1) Main Screens**

1.1) Featured Screen

It is basically the home page of the app which and it contains all the services and basic information about the asker like the name and rating for the service as well as a search bar to search for specific services or users.

1.2) Add Service Screen

It is a screen that is used to add new service, the user is asked about the name, description, the service type, nature, select if it's paid or free, amount of points you want to give, amount of givantk points, amount of money you want to pay and select an optional picture.

1.3) My Services Screen

A screen that lists all the services done by a user as well as the services that is made by that user in the form of two separate lists to distinguish between them.

1.4) Notifications Screen

A screen that is responsible for delivering all the notifications for the users whether it is related to a user accepting a service another user required or a user got a notification that another user will do his/her service, we get notifications also if a user rated a service using our five-star rating service.

1.5) Account Screen

A screen that contains all the personal information about a certain user, it is the home of the notification badges and contains the chat system where the user has all the chats open with the users that he has business with weather it is a doer giver relationship or the opposite.

**2) Featured Inner Screen**

2.1) Searched Results Screen

It is a screen where you that is directed from the main featured screen after a text is entered into the search bar. the screen contain the services found according to the keywords entered into the search bar that is found in the main featured screen.

**3) Notifications Inner Screen**

3.1) Announcement Screen

It is screen that has all the announcement made by the administrators to inform the users for example of new updates or a new rule added to the app or any kind of warning or reward to a specific user.

**4) Account Inner Screen**

4.1) Archived Service Screen

When a user finishes a certain service or a user made the proposal of the service then this service is archived and is removed from the main featured screen to allow the users to search for other service and not to submit other proposal to the same service again after someone already did.

4.2) Bookmarked Service Screen

It is a screen that contains all the bookmarked services which means that if a user wants to save a specific service so that he could present a proposal to it later or if he simply like this service or wants to save it to refer it to a user that he thinks is capable of doing this service.

4.3) Charge Money Score Screen

It is a screen that is related to the payment method that asks the questions of how the service will be paid, cash or with vodafone cash or with visa or even with goods exchange.

4.4) Givantk Points Screen

It is a screen that displays the givantk points which is a method to reward our users for doing a great job with the services that they chose to perform, points can also be given between users, and each user is given points for just signing up for the app. Points then changed with money to buy items or to use it as the payment method for a certain service.

4.5) Invite Friends Screen

It is a screen used to invite friends to the app, since we apply a "sign in using Facebook" method we can invite friends from Facebook to join our app and reward the user who do that.

4.6) Make Profile Screen

It is a screen where the user is allowed to fill up his/her profile with all the information needed to allow him/her to start working on the app, these information is like the name, age, email, profile picture though it is optional, personal preferences, bio and what type of services does he/she like.

4.7) Messages Chat Screen

It is a screen that contains everything related to the chat system where the users could make their deals privately concerning a specific service and this chat will be monitored by the administrators of the app.

4.8) Messages List Screen

It is a screen what holds all the chat messages history made by a certain user and it is ordered according to the last conversation made, it can be found in the account screen.

4.9) Personal Info Screen

It is a screen that contains the personal data of a user after he/she finished writing all of his/her information during the sign up process. Any user can view this information because they need to know who they are dealing with and to clear any misconceptions.

4.10) Profile Screen

It is a screen that holds all the personal information, messages list and the givantk points.

4.11) Proposed For Services Screen

It is a screen that tells the users what services they have proposed to since to can be a bit difficult to track every service that a user has applied to and without this information many deals may go wrong.

4.12) Verify Identity Screen

It is a screen that checks the identity of a user and to prevent any fraud actions made by users, like making more than one account or not showing the real name or real profile picture.

**5) Registration Screen**

5.1) Login Screen

It is the first screen the user sees and he/she can login using a previously made account during the sign up process or sign in using facebook.

5.2) Signup Screen

The signup screen requires minimal information just to start using the app like the username and the email, other information will be required if the user start to post any service or present a proposal.

**6) Common**

6.1) Chat Screen

It is a feature that is embedded inside the service card where the user who wants to present a proposal can enter a chat with the owner of the service and it is a fast way to take business instead of sending messages.

6.2) Loading Screen

It is a simple screen that show a loading spinner to inform the user that wait because we are loading data from the database or leading a certain screen from the server.

6.3) Service Screen

It is the screen that is presented when a user tabs on a certain service in the main featured screen, this screen shows every detail about the service like its type and the method of payment and the owner with every information about him/her.