

BeInTouch

(Social Networking App)

Topic : Social Networking
Group -7

INTRODUCTION

- ✓ **BeInTouch** is a social media android app where people can join or connect with each other.
- ✓ User can upload their media i.e pictures, videos..etc
- ✓ Its an app where people can create their unique account and can chat with their friends.
- ✓ User can see the feeds and status of their friends who are in connection.
- ✓ Connecting & keeping in touch with your colleagues in all over the world.

MOST POPULAR SOCIAL NETWORKING SITES :

- Facebook
- Instagram
- LinkedIn
- Twitter
- Snapchat



Objective

- To build a user-interface so that user can communicate with their knowing once.
- To provide a platform for connecting peoples.
- User can share their real-time updates(Status) with their connections.
- Users can search peoples.

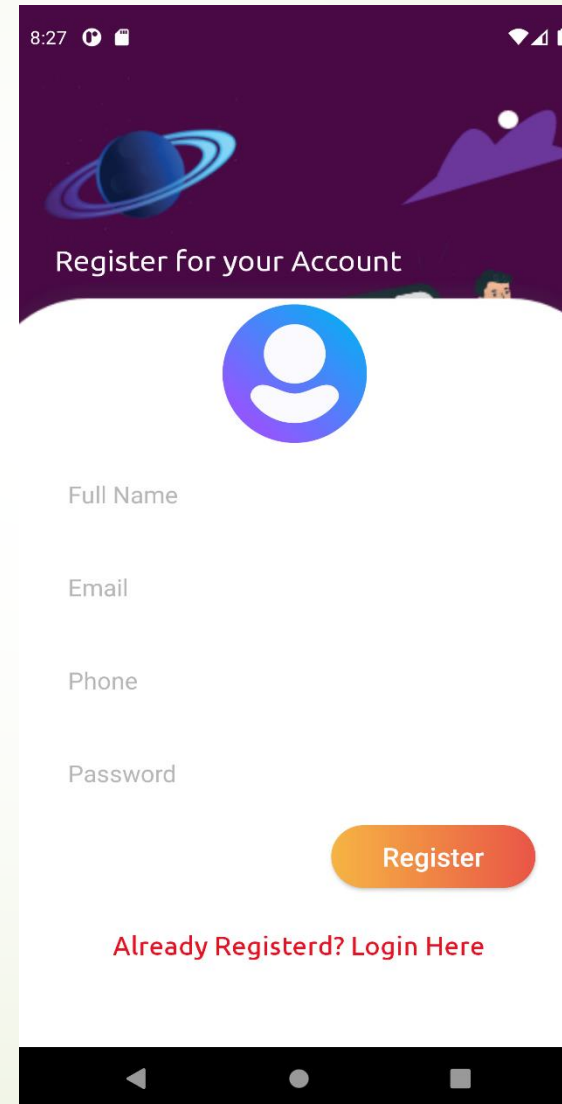
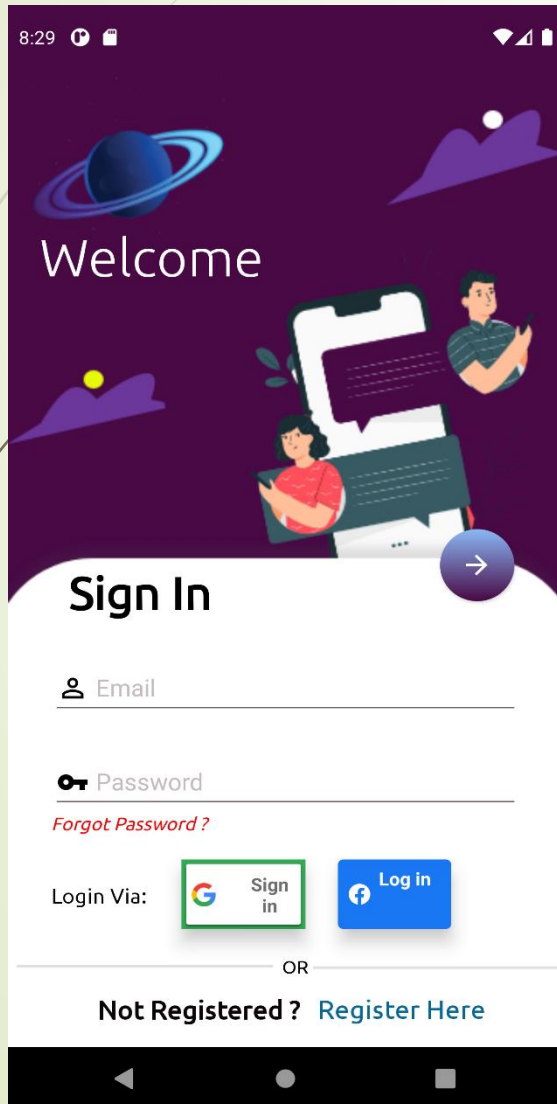
Inputs

- *Sign Up Module (with phone number verification)*
 - User have to enter their details i.e.
 - Name
 - Email
 - Phone
 - Password
- *Sign In Module (also with Google and Facebook API)*
 - User have to input their login ID and password.
- *Reset Password Module*
 - If user wants to reset their password then user has to enter his Email ID .

Outputs

- *Status Update Module* (User will see the status of his friends)
- *Feeds Module* (User will see the posts of his friends)
- *Notifications Module* (User can get the various notifications.)

Screenshots of the App



Other Functional Requirements

- *Requests Module*
- *Reels Module (Short Videos)*
- *Chatting Module*
- *Profile Settings Module*
- *Search Module*

Constraints

- The User Interface must be good and easily accessible by users.
- All Users should only login to their unique user account.
- All users can see the feeds of their friends.
- Users one to one chat must not be public.
- All data's like messages and posts must be updated in real time.

Hardware and Software Requirements

CLIENT SIDE

- ☐ **Android SmartPhone (5.0 Lolipop or above)**
- ☐ **Internet service is required.**

DEVELOPER SIDE (Software Requirements)

- ☐ **Operating System :Windows 10**
- ☐ **Android Studio 3.6 or above**
- ☐ **Google Firebase Server**



**THANK YOU
ALL FOR
WATCHING OUR
PRESENTATION.**

