

**GitHub Username:** Ben Mohammad

# ProTalk

## Description

ProTalk is a messaging app available for Android. ProTalk uses your phone's Internet connection (4G/3G/2G/EDGE or Wi-Fi, as available) to let you message friends and family or work colleagues.

Includes contacts tab, chat tab and profile tab , functionality to share and a customisable UI in light mode or Dark mode.

## Intended User

This application is for anyone with a large social network looking to communicate via sending messages in real-time rather than making costly calls.

## Features

List the main features of your app. For example:

- Send messages between devices.
- Save info and share info.
- Change theme light or dark.
- Add and edit profile display name and status

## User Interface Mocks

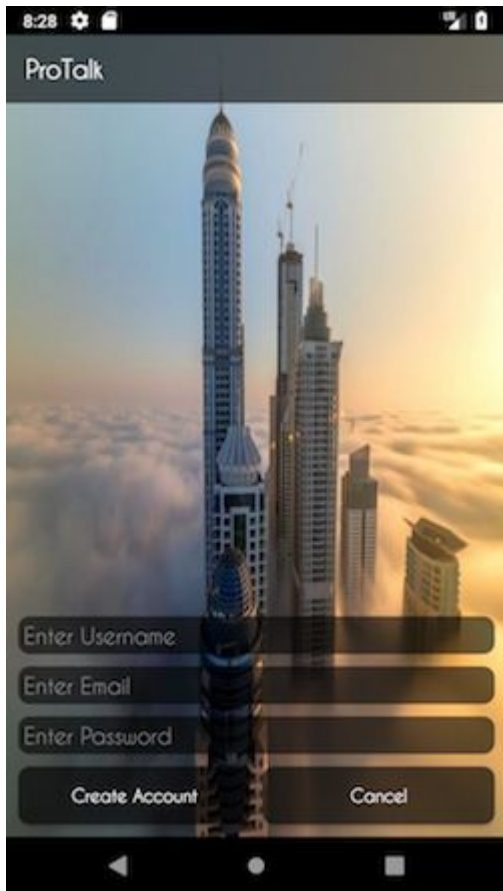
### Screen 1



Login initial page that app is launched.

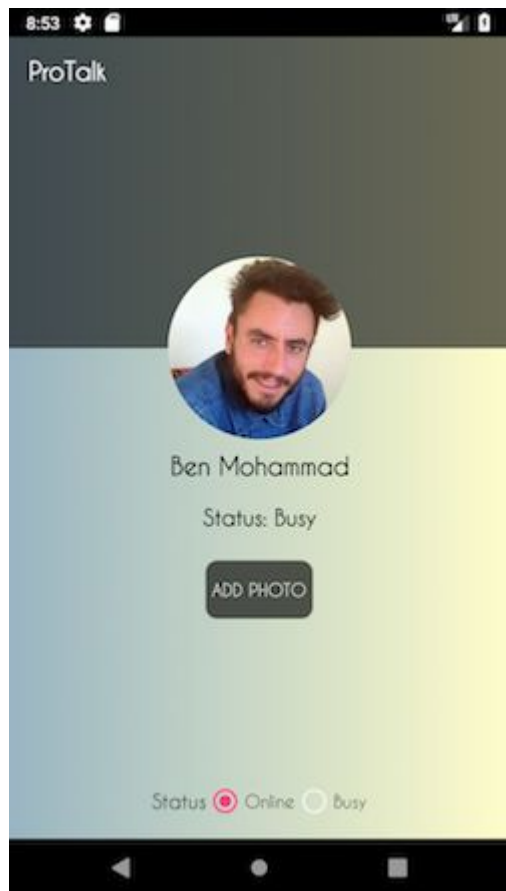
2 options Login if already registered or the option to register which will take you to another activity to create account via intent.

## Screen 2



Register activity where data will be stored via Firebase database.

**Screen 3**



Profile activity where Status can be changed via a Radio button to show whether user is online or busy .

Also option to upload photo from gallery (permissions in manifest required..).

## Screen 4



Chat activity where registered users can send messages to each other. This will be implemented via firebase messaging.

Input text interface at bottom of screen with send button icon to send the message.

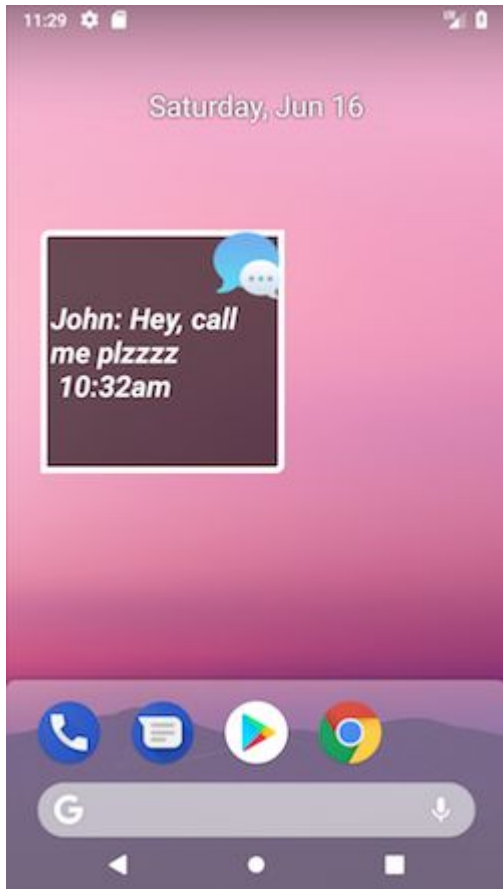
Left Side linearlayout for reading received messages , right side for messages sent.

## Screen 5



Settings activity which displays instructions text and switch to customise the UI to your preferred state (Dark or Light).

## Screen 6



Widget displays latest message received in App with time and icon.

## Considerations

1.App will handle Messaging Storage with Firebase and contacts list with a provider.

### 2.UI

User will have to login to use app and will have to be registered in order to Login.

In order to implement a logical orientation around the UI intents after login etc will be followed up by finish() so that flow of app is not disturbed.As sometimes dont want the user to go back.

It would be good to use Fragments via a viewpager to swipe between profile , chat, settings

Both will be tried out to experiment to get the desired effect.

### 3. Libraries

**'com.android.support.design:27.1.1'**

**'Com.android.support.cardview-v7:27.1.1'** cardview will be used for material design affect

**'Com.android.support.recyclerview-v7:27.1.1'** recyclerview will be used for contacts

**'De.hdodenhof:circleimageview:1.2.1'** circleImageView library will be used for profile photo.

**Google play services for Admob implementation**

### 4.Implementation of in-app Adverts

Admob in app advertisement will be used.

### Setup

Create app in Android Studio add dependencies build out the known dimens and Strings and colors in the res folder Add fonts .that will be used before tweaking UI at later stage.

### Implementing UI

- Build Login in Xml
- Build Registration in Xml
- Build ViewPager(experiment with fragments...) || build Activity (Profile) in Xml
- Build Chat Activity in Xml
- Build Settings in Xml

### Implementation of Ads

- Implement Admob in app advertising

### Task 4:

- Build Logic in Java between activities/Fragments tweaking on the fly (improvisations).



## Task 5:

- Test App
- Deploy
- Release Version for PlayStore