

# Donation App



Android based app “KANDARII”

# Functionalities of our app:



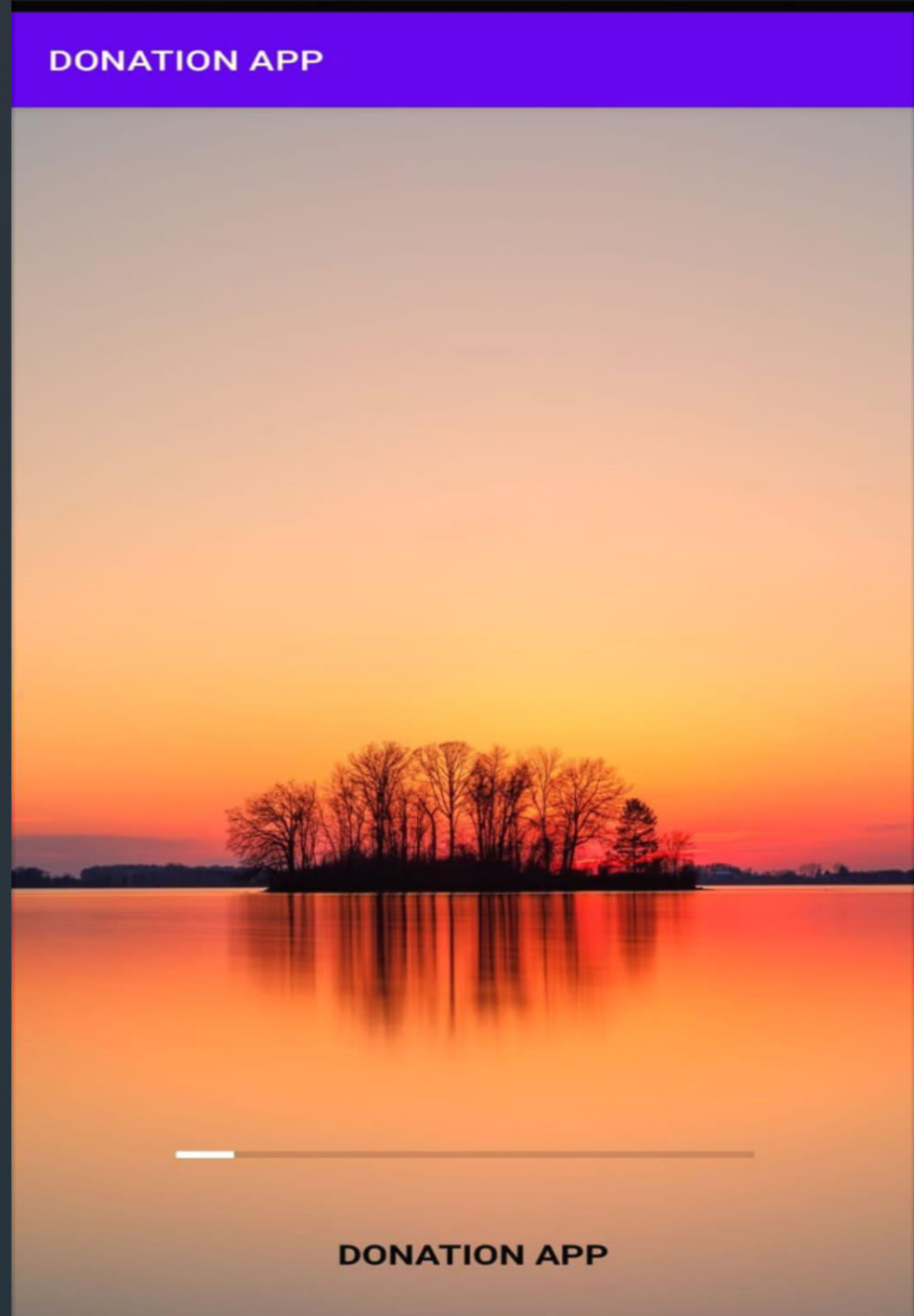
1-Registration And Authentication :All donator and volunteer should be registered and verified by admin.

2-Donator Descriptions: Donor should describe his/her address and required information.

3-Donation Description: What is going to donate and from where volunteer should pick the donation.

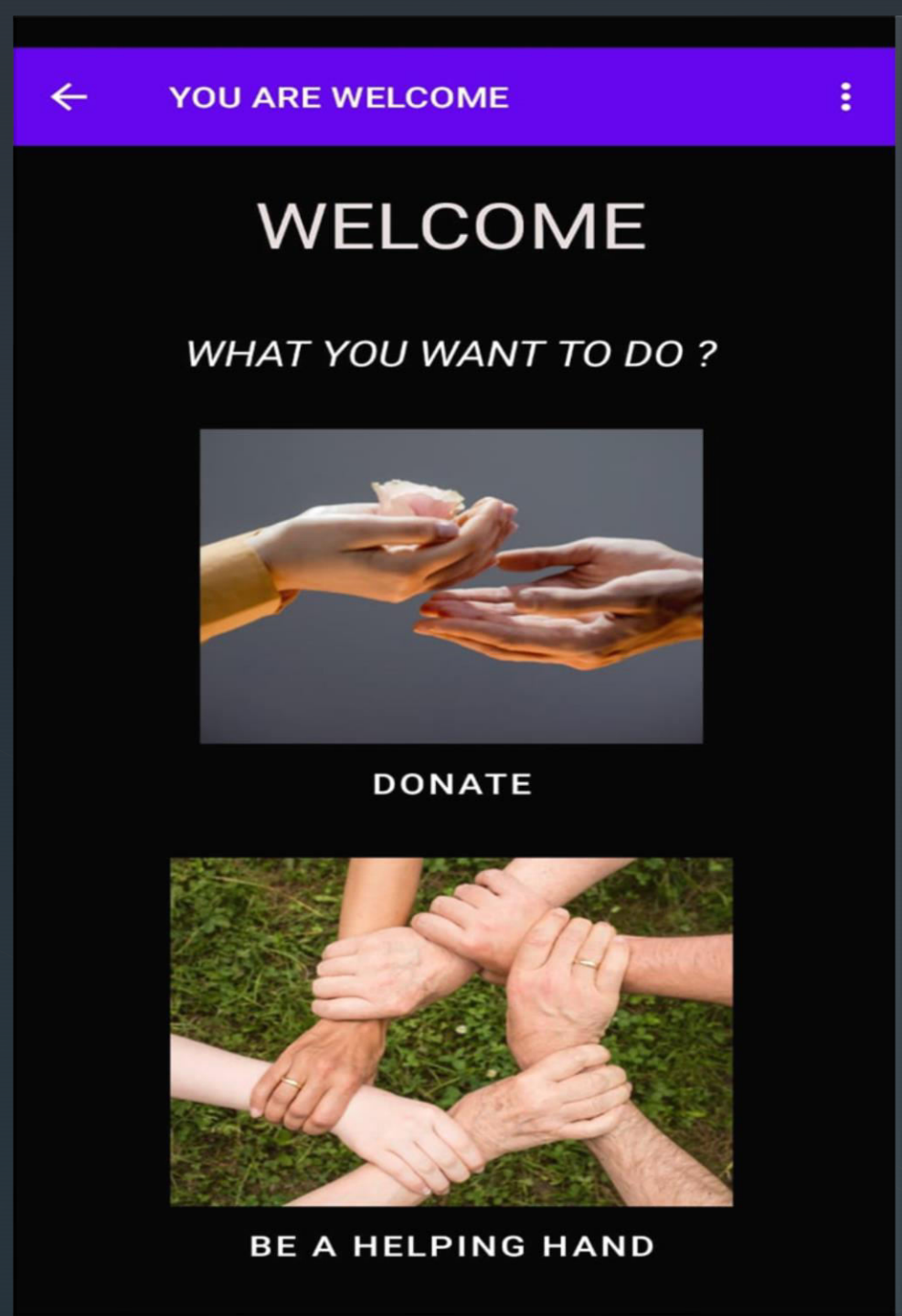
## Starting Animation:

After clicking the app icon this animation will be showed.



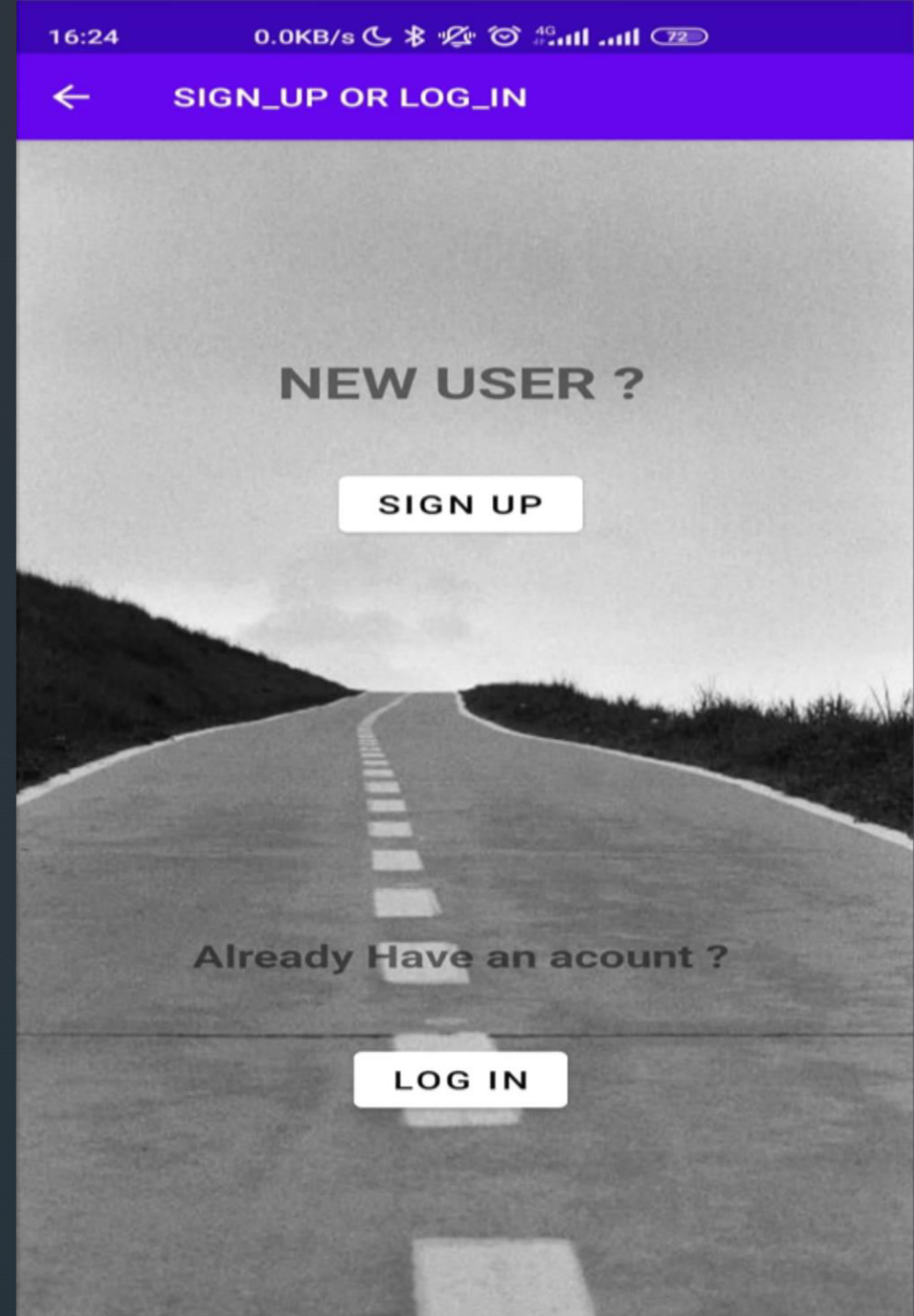
## Landing page

In this page you can see a  
“DONATE” option and a “BE A  
HELPING HAND” option



## SIGN\_UP OR LOG\_IN

In this page you can see a “SIGN UP” option for new Donor and a “LOG IN” option for old Donor.





# SIGN-UP

A Sign up form for a new  
DONOR.

←

SIGN\_IN

SIGN-UP

NAME :

Hrithik

Majumdar

Email :

ahajjsbdbdhsi@gmail.com

Phone :

101964649737

BirthID :

1316487979767

ADDRESS :

akhaliva,sylhet

PassWord

....

Confirm Pass

....

SIGN

# LOG-IN

Enter your mobile number and  
your password for log in.

LOG\_IN


LOG-IN

ENTER PHONE NUMBER

ENTER PASSWORD

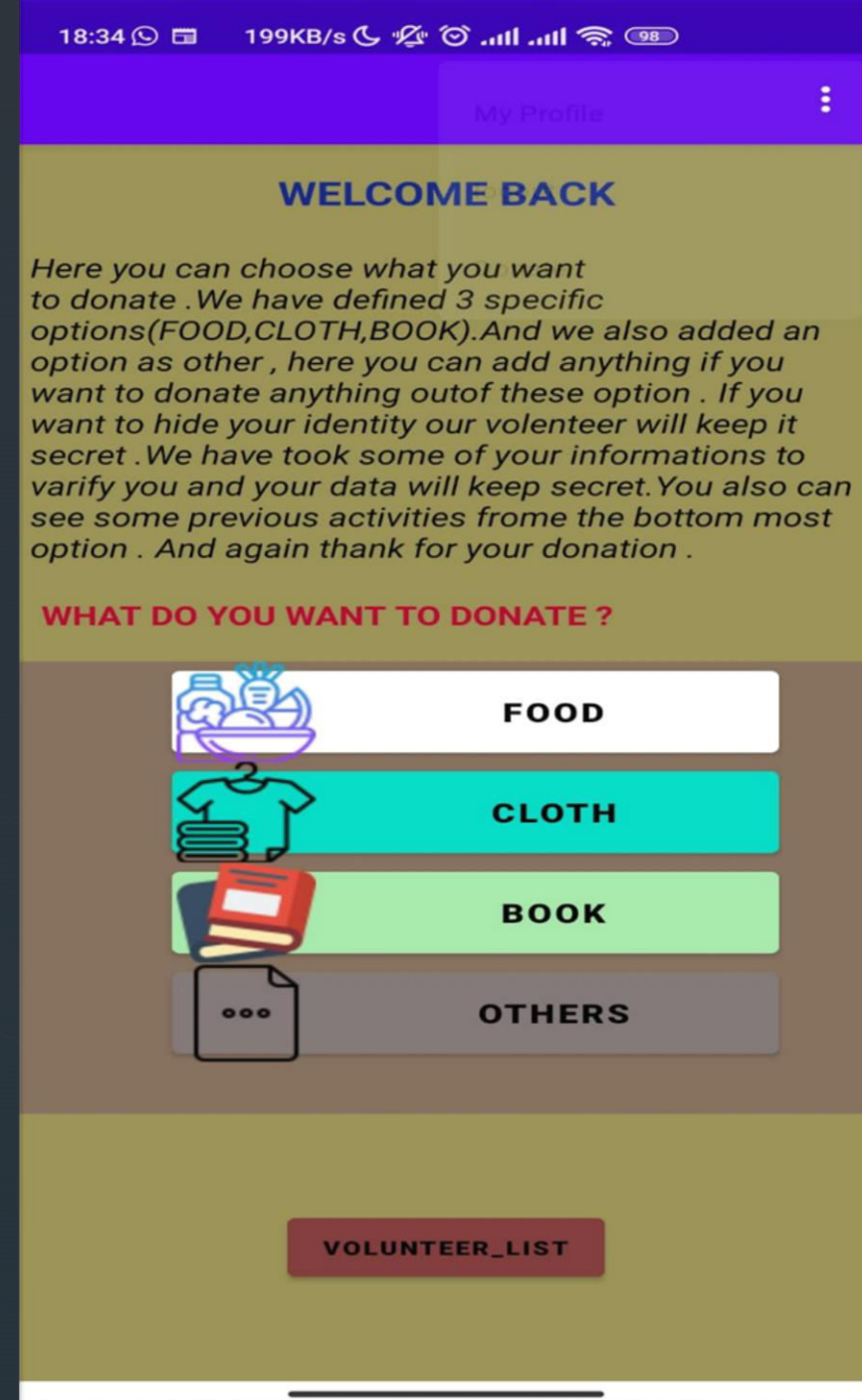
LOGIN

FORGATE PASSWORD ?



# DONOR PAGE

You can donate 4 type of things.  
FOOD,CLOTH,BOOK and  
OTHERS. Also you can see the  
volunteer list.





# DONATE FOOD

For donate food you need to select date , start time and end time .Also you need to select identity . If you want to say anything to us you can comment it there.

The screenshot shows a mobile application interface for donating food. At the top, there is a purple header bar with the text "welcomeScreen" and a three-dot menu icon. Below the header, the word "FOOD" is displayed in large red letters. The main form area has a light blue background and contains several input fields and buttons. The fields are labeled "DATE :", "START TIME:", and "END TIME", each followed by a placeholder text "donation\_date", "First time to pick", and "Last time to pick" respectively. To the right of each label is a button: "SELECT DATE" (grey), "SELECT TIME" (dark grey), and "SELECT\_T IME" (dark grey). Below these is a section labeled "GIVE IDENTITY ?" with two buttons: "YES" (blue) and "NO" (red). At the bottom of the form is a text input field labeled "Comment :". A large black button labeled "DONATE" is positioned at the very bottom of the screen.

welcomeScreen

**FOOD**

DATE : *donation\_date* **SELECT DATE**

START TIME: *First time to pick* **SELECT TIME**

END TIME *Last time to pick* **SELECT\_T IME**

GIVE IDENTITY ? **YES** **NO**

Comment :

**DONATE**

# DONATE CLOTH

For donate cloth you need to full fill amount , start time , end time . Also you need to select identity . If you want to say anything to us you can comment it there.

The screenshot shows a mobile application interface for donating cloth. The status bar at the top displays the time 16:32, data speed 0.0KB/s, and various system icons. The app's title bar is purple and contains the text 'welcomeScreen' and a three-dot menu icon. The main content area has a teal background and is titled 'CLOTH' in red. It contains several input fields and buttons: 'AMOUNT :' with a placeholder 'DONATION\_AMOUNT', 'START DATE:' with a placeholder 'First date to pick' and a red 'SELECT\_DATE' button, 'END DATE' with a placeholder 'Last date to pick' and a red 'SELECT\_DATE' button, and 'GIVE IDENTITY ?' with blue 'YES' and green 'NO' buttons. A 'Comment :' section has a placeholder 'Please Add Comment'. At the bottom, there is a black 'DONATE' button.

16:32 0.0KB/s 4G 72

welcomeScreen

**CLOTH**

**AMOUNT :** *DONATION\_AMOUNT*

**START DATE:** *First date to pick* **SELECT\_DATE**

**END DATE** *Last date to pick* **SELECT\_DATE**

**GIVE IDENTITY ?** **YES** **NO**

**Comment :**

*Please Add Comment*

**DONATE**

# DONATE OTHERS

What you want to donate you can say us in title. For donate others you need to full fill title , start time , end time . Also you need to select identity . In the description you can tell us about the donation.

The screenshot shows a mobile application interface with a teal background. At the top, there is a purple header bar with the text "welcomeScreen" and a three-dot menu icon. Below the header, the title "WHAT TO DONATE" is displayed in bold black text. The form consists of several fields: a "TITLE" field with a placeholder "title", a "START DATE:" field with a placeholder "First date to pick" and a red "SELECT\_DATE" button, an "END DATE" field with a placeholder "Last date to pick" and a red "SELECT\_DATE" button, and a "GIVE IDENTITY ?" field with blue "YES" and green "NO" buttons. Below these fields is a "DESCRIPTION" section with a placeholder "Please tell us about the donation". At the bottom, there is a black "DONATE" button.

16:33 0.0KB/s 4G 71

welcomeScreen

**WHAT TO DONATE**

**TITLE** *title*

**START DATE:** *First date to pick* **SELECT\_DATE**

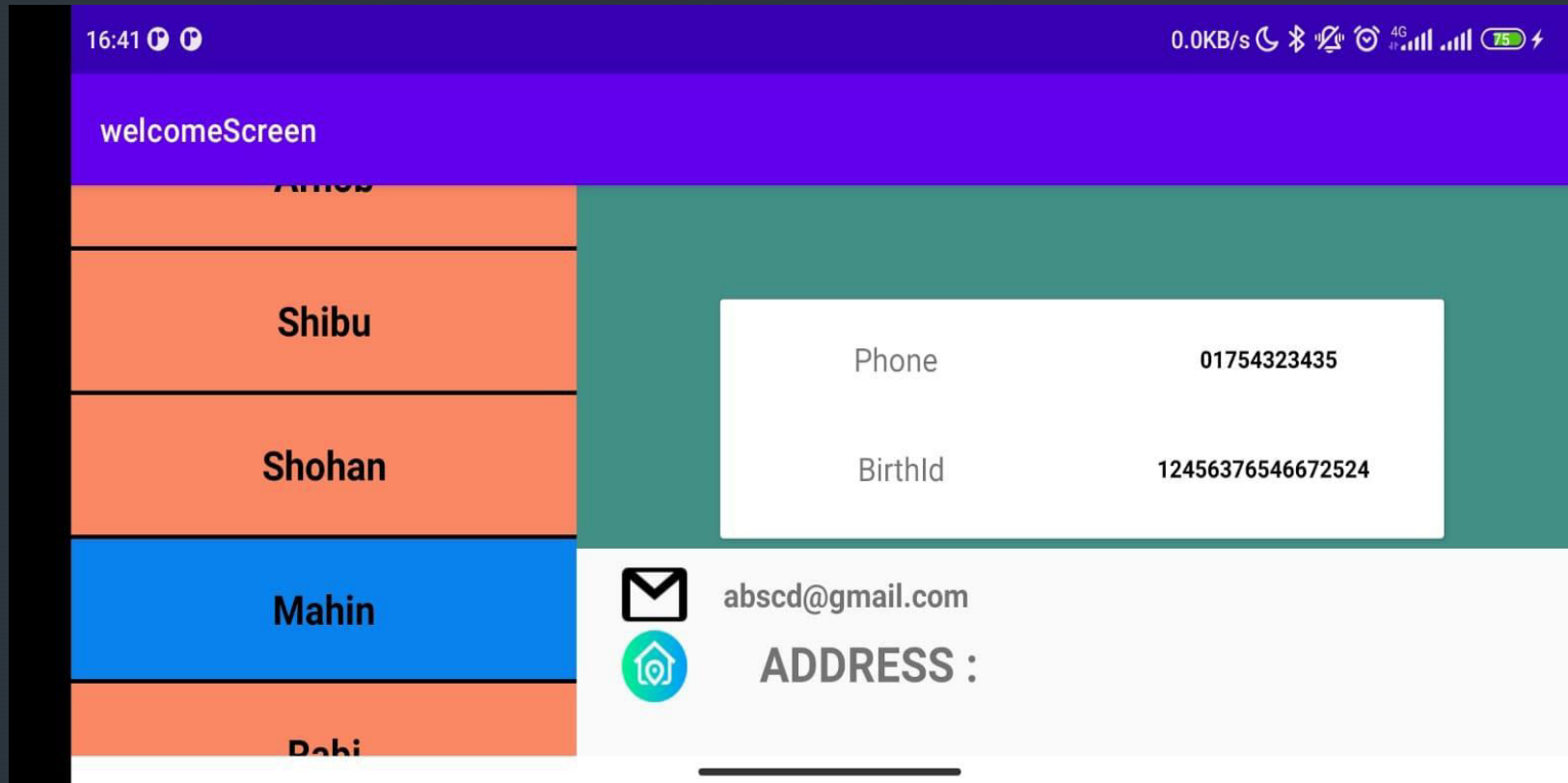
**END DATE** *Last date to pick* **SELECT\_DATE**

**GIVE IDENTITY ?** **YES** **NO**

**DESCRIPTION**

*Please tell us about the donation*

**DONATE**



# VOLUNTEER LIST

# VOLUNTEER LOG IN

In there the volunteer can see Food , Book , Cloth and Others.

After click in Food You can see the donation list of food items.

Same as Book , Cloth and Others

welcomeScreen

FOOD

BOOK

CLOTH

OTHERS

BOOK

end time

1/2/22

start time

21/12/21

pending

end time

3/2/22

start time

22/12/21

pending

end time

4/3/33

start time

23/12/21

pending

end time

11/5/22

start time

24/12/21

pending

end time

12/7/22

start time

25/12/21

pending

end time

12/8/22

start time

26/12/21

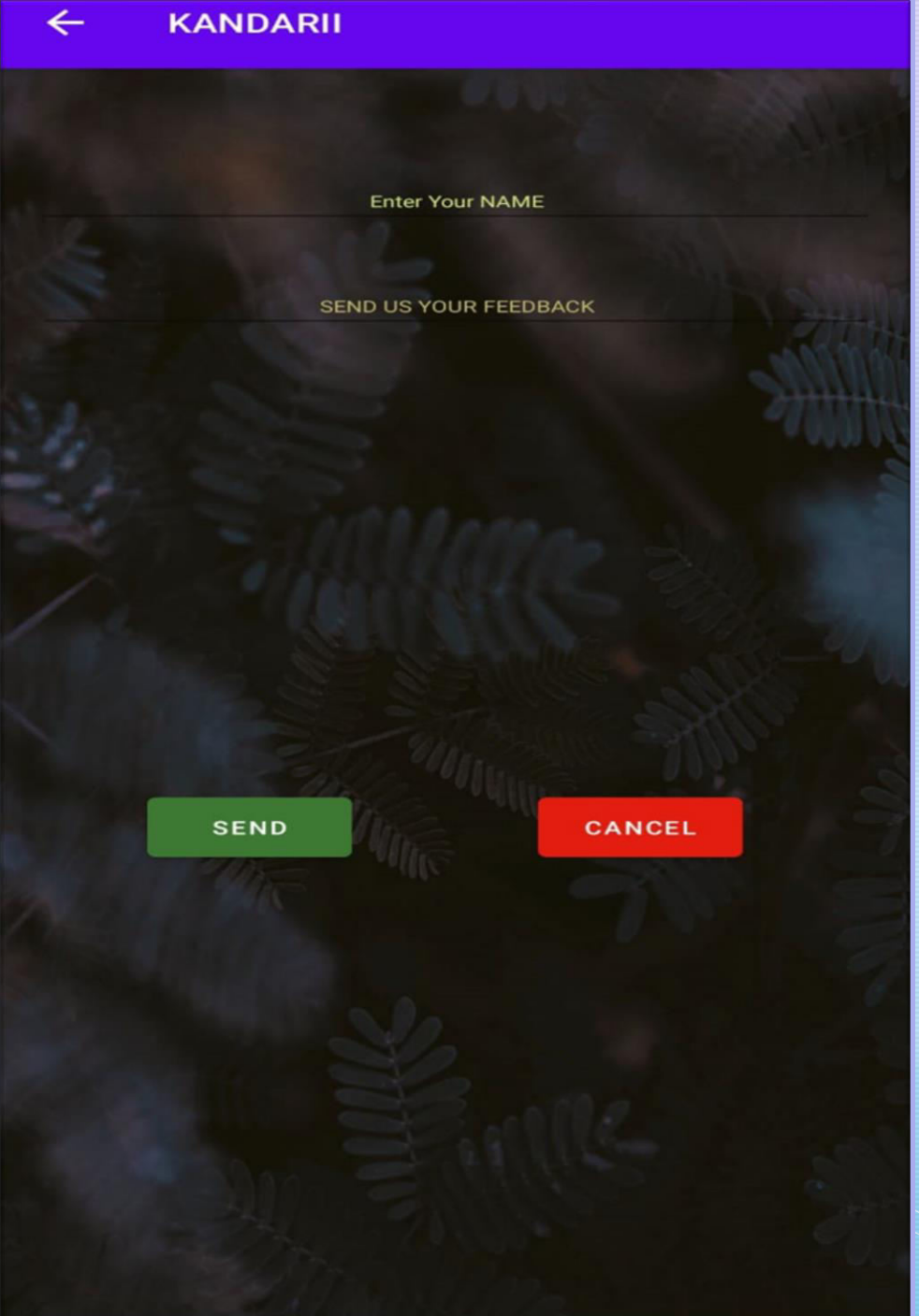
pending

This is position 1



# FEEDBACK

You can give us Feedback about this app.



← KANDARII

Enter Your NAME

SEND US YOUR FEEDBACK

SEND CANCEL

# Technologies Used:

1. Android Studio
2. Programming Language(JAVA)
3. Markup Language(XML)
4. Database management system(Firebase)

# Contributions:

Programming Language(JAVA), Database Management System(Firebase) are implemented by MD. Saiful Islam.

Programming Language(JAVA), Markup Language(XML) are implemented by Shafaet Ullah .

# UNIMPLEMENT FEATURES:

- Previous major donation overview.
- Adding Google maps in his project.
- Some unimplemented data form Firebase.