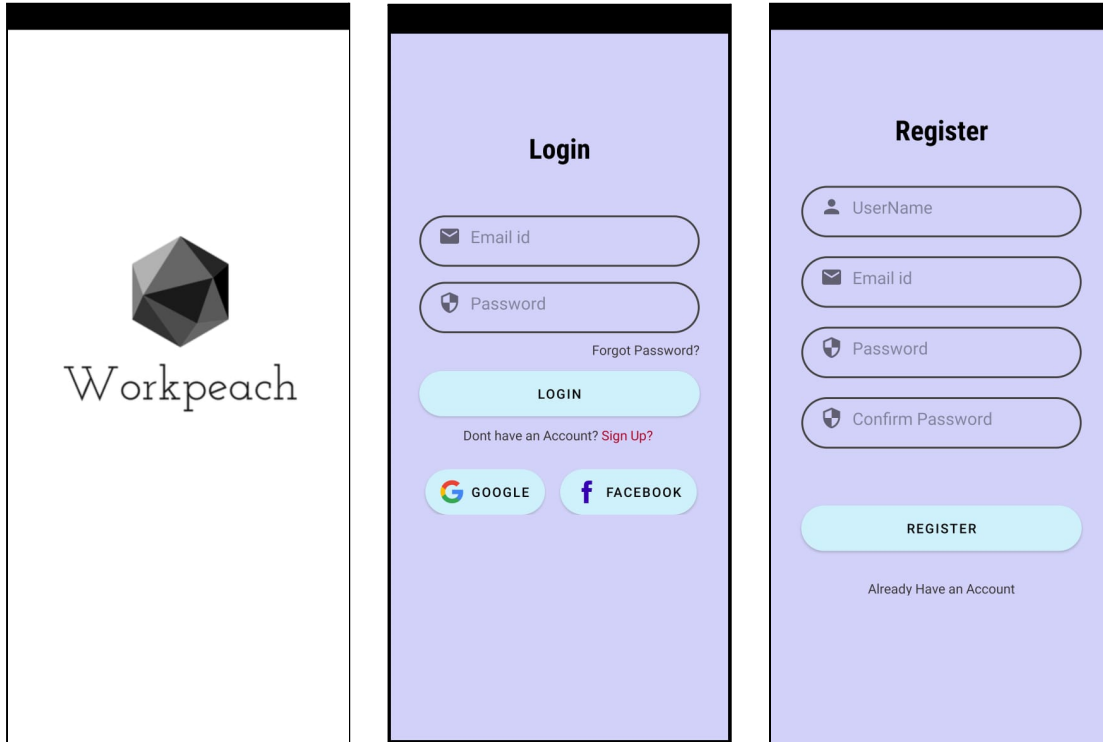
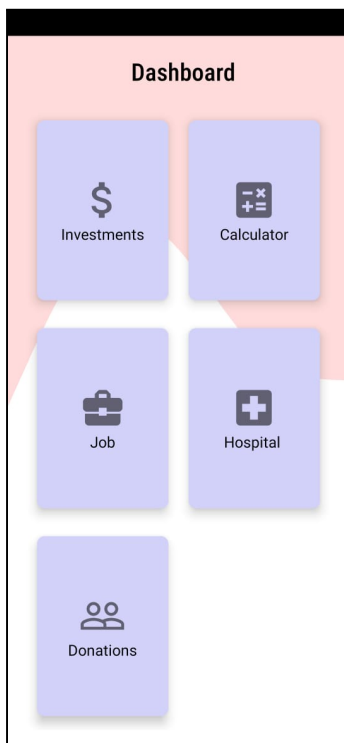


## User manual

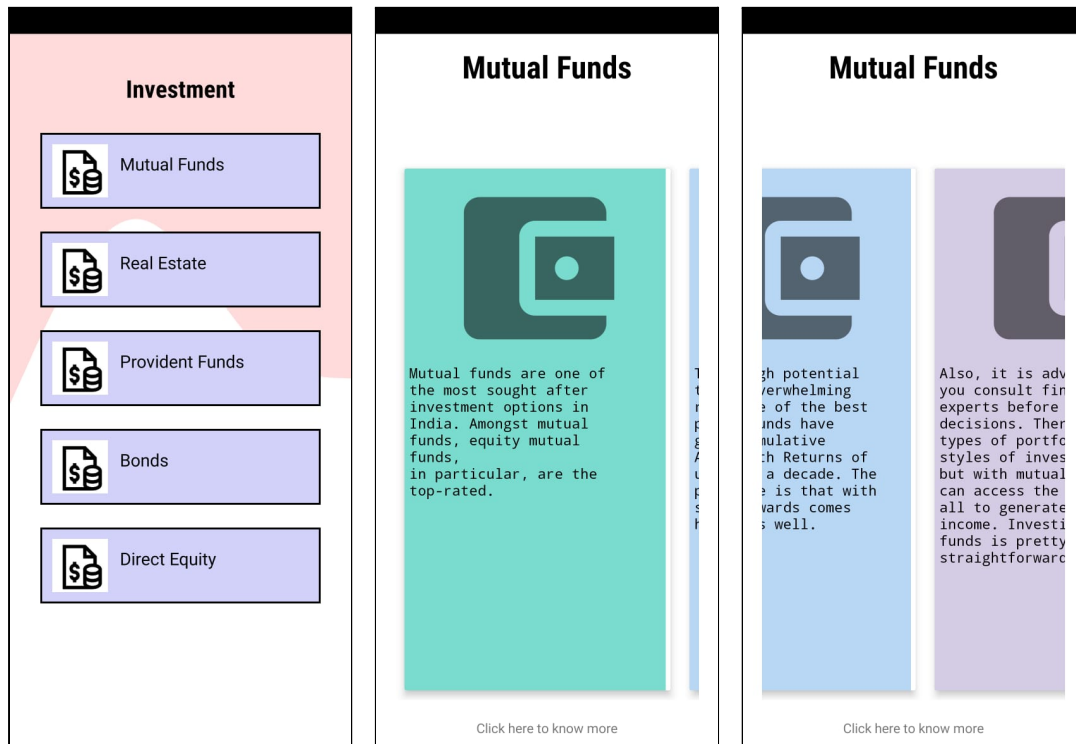
The first Screen which when clicked opens the Login Page. It has the feature of checking invalid email id and password if certain criteria is not reached. If the user is new then he/she can click on the sign up button which will open the registration page. Here the user can sign up and the details will be stored in the firebase so then he/she can login anytime.



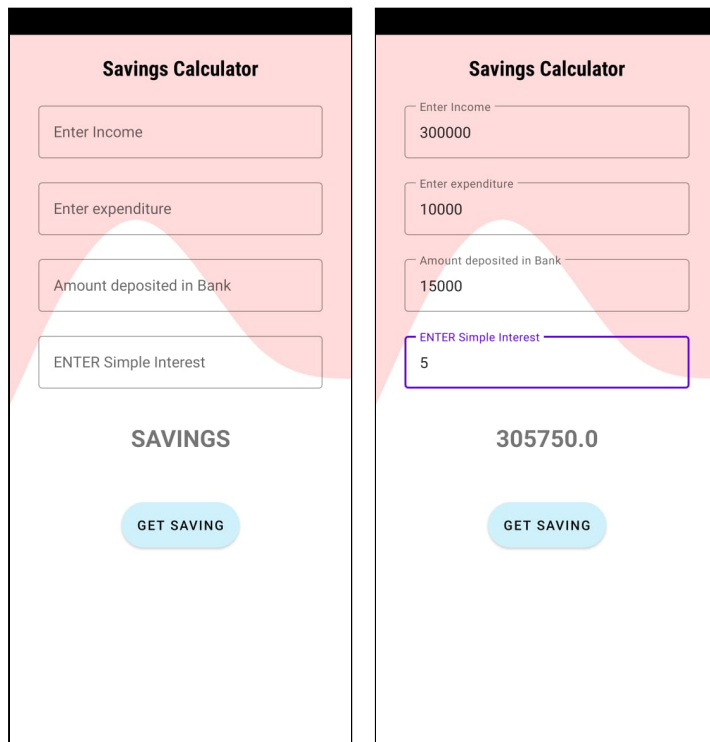
On logging in or registering, the home page is opened. Here the various other features of the app are displayed using card view. On clicking the cards it takes you to their respective pages.



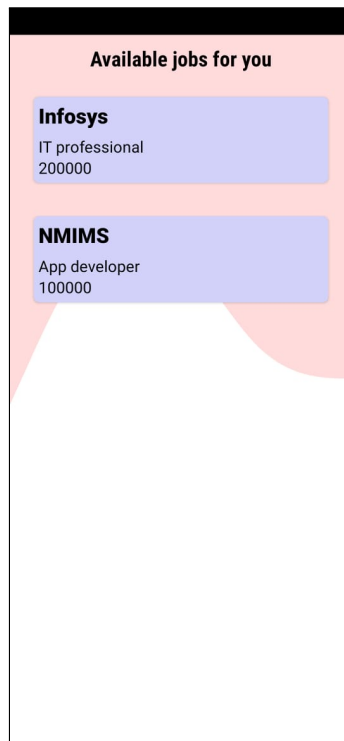
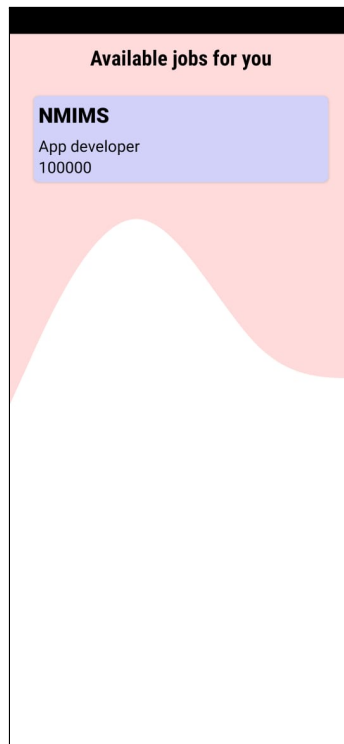
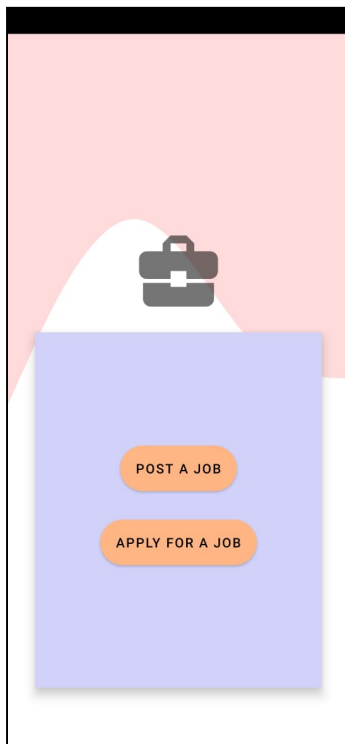
Now on selecting the investment option a new page opens where all the investment options are displayed in a list view wrapped in card view. On selecting the options it takes you to the details of the scheme. All schemes have the same UI. It also uses a card view wrapped in an image slider where the pictures and information is displayed. In the very bottom it has a 'click to know more' option which when clicked takes you to a youtube video of the corresponding scheme.



Now on selecting the calculator option it opens a savings calculator page. It has inputs of salary, expenditure, deposit and interest. On entering those values it gives the savings of the month based on the values.



On selecting the job option it takes you to another page where you can either look at the available jobs or post a new job. When the user posts a new job by entering the details it gets stored in the SQLite database. And the available job option shows the jobs that are available. Thus the available jobs option fetches the details of the post job from the database and displays it.



On selecting the hospital option it asks you for a budget. According to the budget it shows you a list of hospitals and its details. Here the hospital details are hardcoded and scroll view is used. The budget constraint includes

Amount  $\leq$  10000 - Hospital list 1

Amount  $>$  10000 & Amount  $\leq$  50000 - Hospital list 2

Amount  $>$  50000 - Hospital list 3

**Find nearby hospital**

Enter your budget  
Amount

ENTER

**Find nearby hospital**

Enter your budget  
8000

ENTER

**Hospitals Available**

**City Hospital**  
Andheri  
Multispeciality  
9826347395  
cityhospital@gmail.com

**Life Line Hospital**  
Andheri  
Multispeciality  
3864820745  
lifeline@gmail.com

**Sanjivani Hospital**  
Borivali  
Orthopedic, Cardiology, General Surgeon  
73957763549  
sanji@gmail.com

**Civil Hospital**  
Andheri  
General Surgeon  
635529634  
civihosp@gmail.com

**Find nearby hospital**

Enter your budget  
70000

ENTER

**Hospitals Available**

**Breach Candy Hospital**  
Powai  
Multispeciality  
7654321908  
bch@gmail.com

**Asian Heart Institute**  
Bandra  
Otolaryngologist, Radiologist  
8899112537  
asianheart@gmail.com

**D B Hospital**  
Andheri  
Multispeciality  
1236549087  
dbhosp@gmail.com

**R G Stone Centre**  
Parel  
Gastroenterologist, Cardiologist, Orthopedist  
8765499022  
rgs@gmail.com

**IIMS hospital**

On selecting donations option it gives us 3 choices. The first choice is for the people who are in need of money. They will enter their details and enter the default amount as 0. This will be added in the database. Now the second option will show the users who are in need of money and the users to whom money is donated. If the amount there is 0 they are in need and if not 0 then those have been donated. The 3rd choice allows you to donate the money. After seeing the details of people who need money they can enter those details in the 3rd option and add the donation amount. This data will then be added and displayed in the database.

**Enter the Details**

Enter id:	<input type="text" value="1"/>
Enter Name	<input type="text" value="Akshata"/>
Amount	<input type="text" value="0"/>

**CLICK ME!**

**Enter the Details**

Enter id:	<input type="text" value="ID"/>
Enter Name	<input type="text" value="Name"/>
Amount	<input type="text" value="If in need of money enter 0"/>

**USER Details**  
ID: 1  
Name: Akshata  
AMOUNT: 0

**Enter the Details**

Enter id:	<input type="text" value="1"/>
Enter Name	<input type="text" value="Akshata"/>
Amount	<input type="text" value="12000"/>

**CLICK ME!**

**Enter the Details**

Enter id:	<input type="text" value="ID"/>
Enter Name	<input type="text" value="Name"/>
Amount	<input type="text" value="If in need of money enter 0"/>

**USER Details**  
ID: 1  
Name: Akshata  
AMOUNT: 12000

