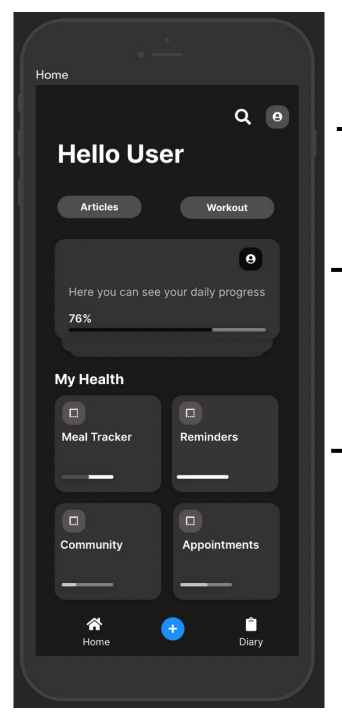


This is the initial setup screen which appears when the user opens the app for the first time.



User is directed to this screen which asks for relevant user details.

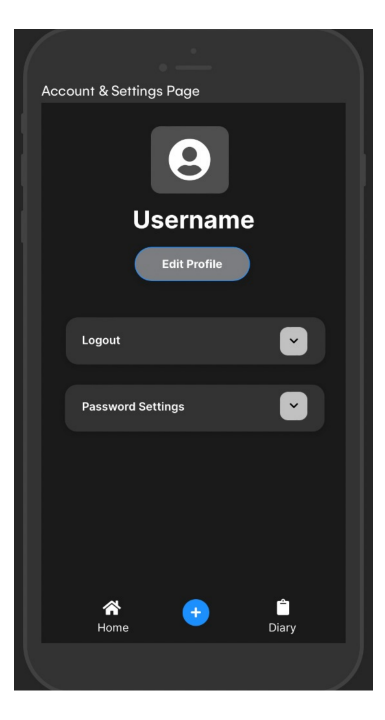


This is the Home Screen

Search option and user Profile can be directly accessed from here.

This is the progress bar which represents overall health of the user and his/her daily progress.

This section can be customised by the user and it covers frequently used features.



This is the Settings and Account page.

User can manage account details here and also can change the app related settings like password, notifications, etc.

By clicking on Plus (+) icon, user can select book appointment, add meal or reminder, or can also surf health articles.



This screen provides details related to the medicines of the user.

Also medicine reminders can be managed from here.



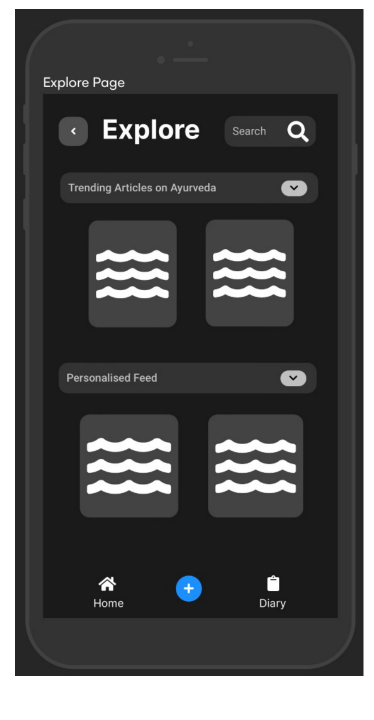
This screen provides meal details of user like what food to eat and at what time.

Also meal reminder and timings can also be managed from here.



This is the community page.

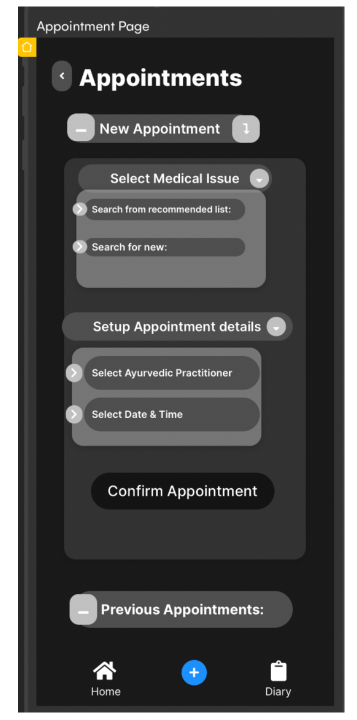
Here, user can talk with other users of Shifa App suffering from same health problem and can discuss potential solutions.



This screen provides option to the user to find relevant health articles.

User can know more about Ayurvedic practices.

Information provided here will be strictly relevant and not any false claim. Here we are trying to spread awareness about Ayurveda.



This is the task flow of user while booking an appointment on Shifa App.

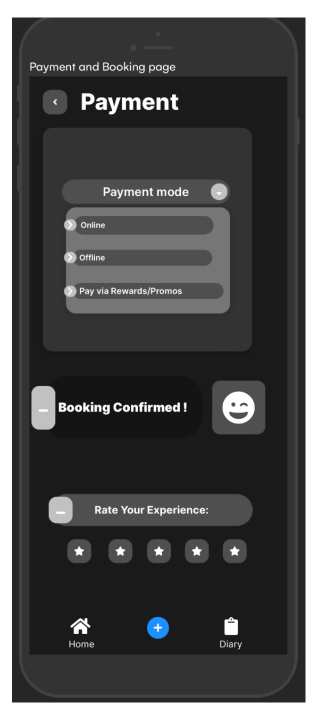
User can search about their medical issues.

Then moving on to Appointment details

It has two purposes:

- 1. To provide appointment history
- 2. To book new appointments

Clicking on this option will open a new small box in which user Details are required.



Clicking on these buttons will open new payment screen.

User may open 3rd party apps for payment from here.

Finally, getting user feedback on overall process.

Clicking on stars will then open a small box where user can also write some feedback text.