

iOS App Architecture

Index:

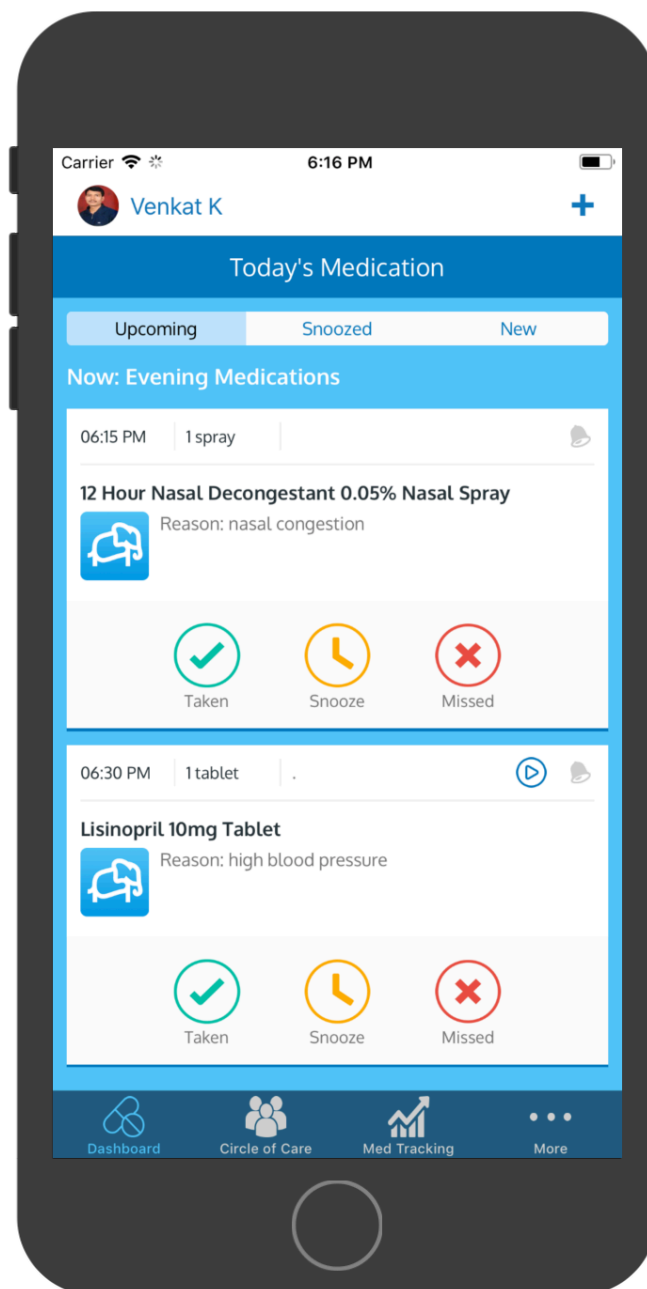
1) Modules in MyMeds Application

- A. Dashboard
- B. Circle of Care
- C. Medication Tracking
- D. Profile Section
- E. Settings Feature
- F. Add Components Workflow

1) Modules in MyMeds Application:

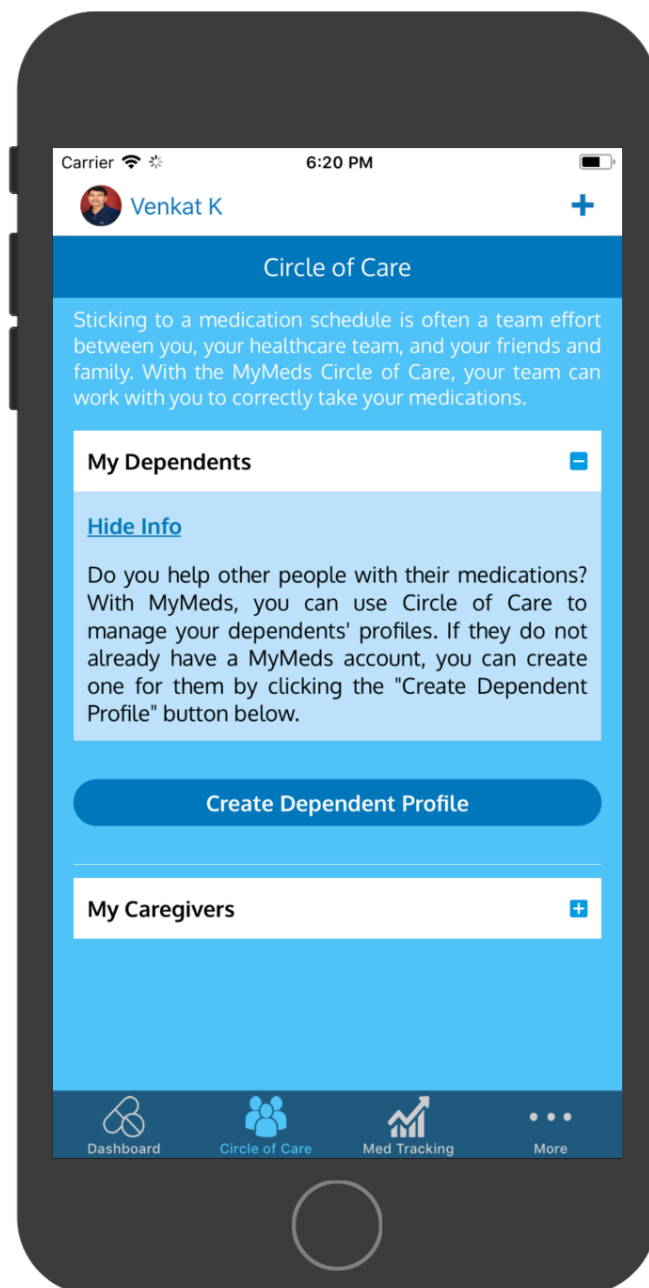
A. Dashboard

Central Place in the Application to check all your meds (New to Review, Upcoming and Snoozed). All the actions Take/Skip for medications can be completed and all the progress for a day can be tracked from here.



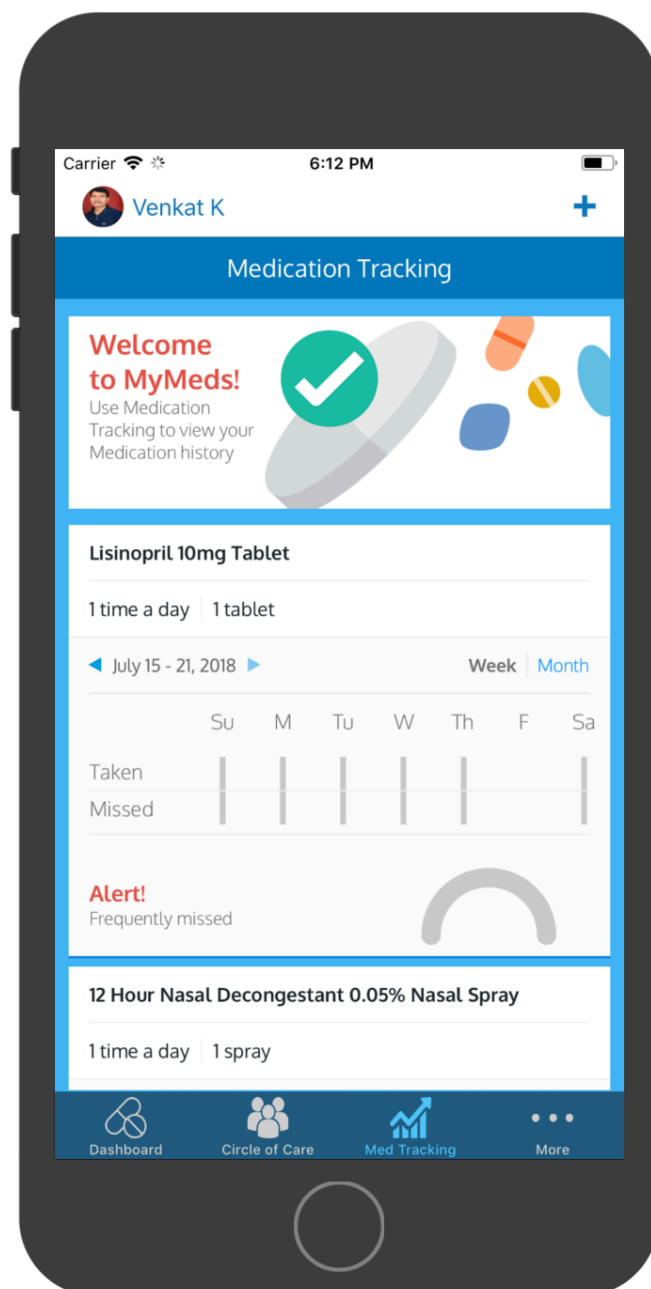
B. Circle of Care

Feature of the application where you can add your family dependents or friends for whom you are keeping track of all medications and making sure that their health is on track. You can add a care-giver as well in this feature. Diagram is attached below:



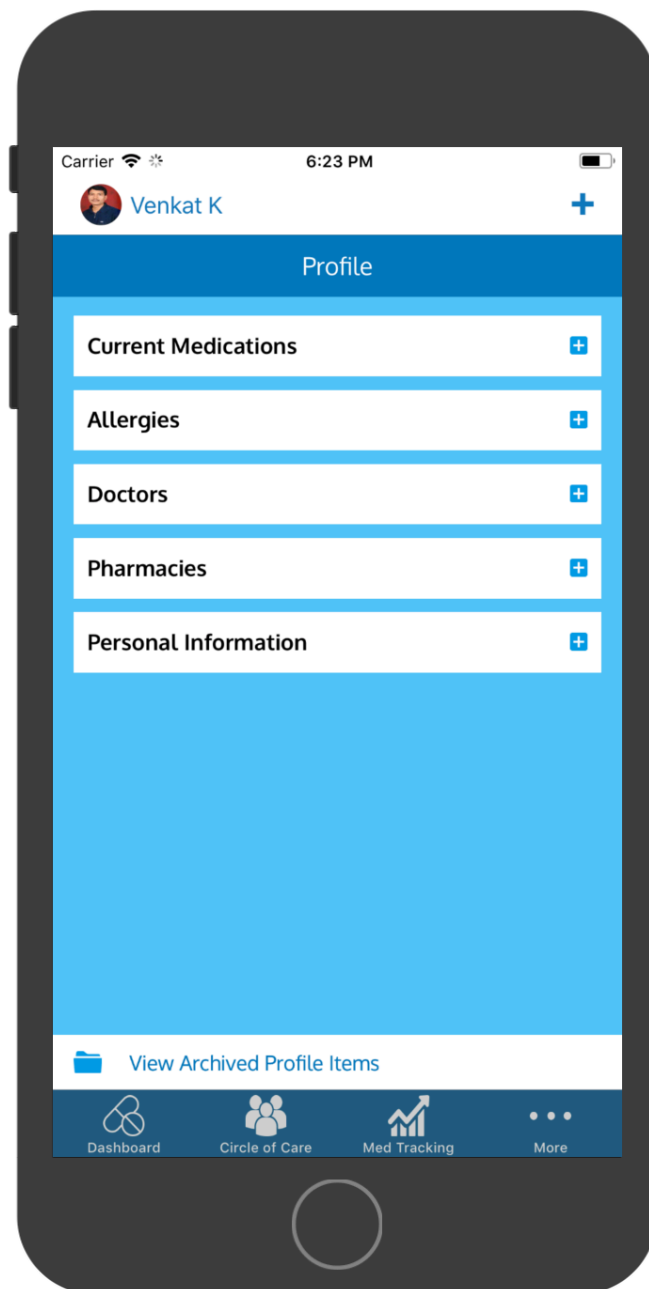
C. Medication Tracking

This feature is for viewing the history of your medications for last week/month. Through this feature you can monitor your medication actions and take corrective measures if needed and improve your adherence



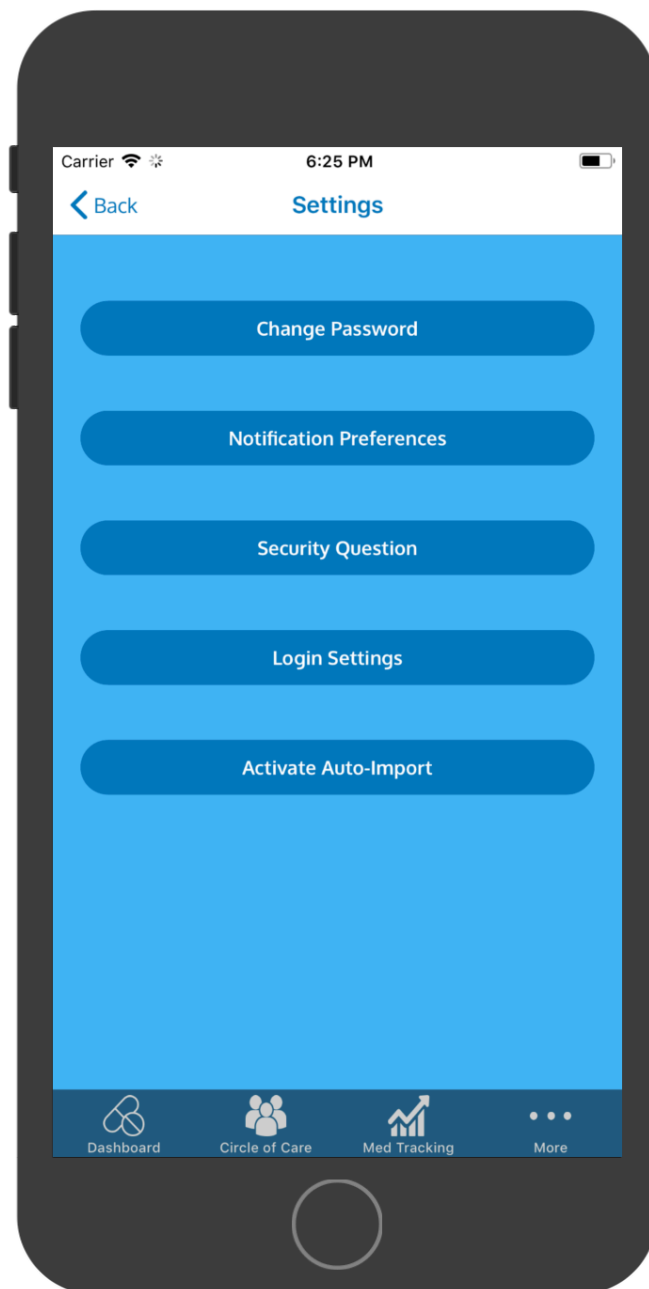
D. Profile Section

Through this feature, you can view/edit/archive your current medications, doctors and pharmacies. Keep a track of any allergies if you have. Hence all the house-keeping w.r.t your medications and corresponding details can be documented here.



E. MyMeds Settings

Through this feature all the app related settings can be controlled/edited. As shown in the figure below, password can be changed, notification preferences can be modified and the other important relevant configurations can be modified:



F. Add Features Workflow

As shown in the figure below user can add medications, pharmacies, doctors, relevant allergies and dependents through this functionality.

