

Doctor's Aid

For repeated prescriptions

Basis

- Doctors would repeat the same medicine for patients with some chronic diseases like BP, diabetic etc frequently
- Doctor would get bored to write the same prescription and time consuming too
- This tool would help to reduce the time and boring work

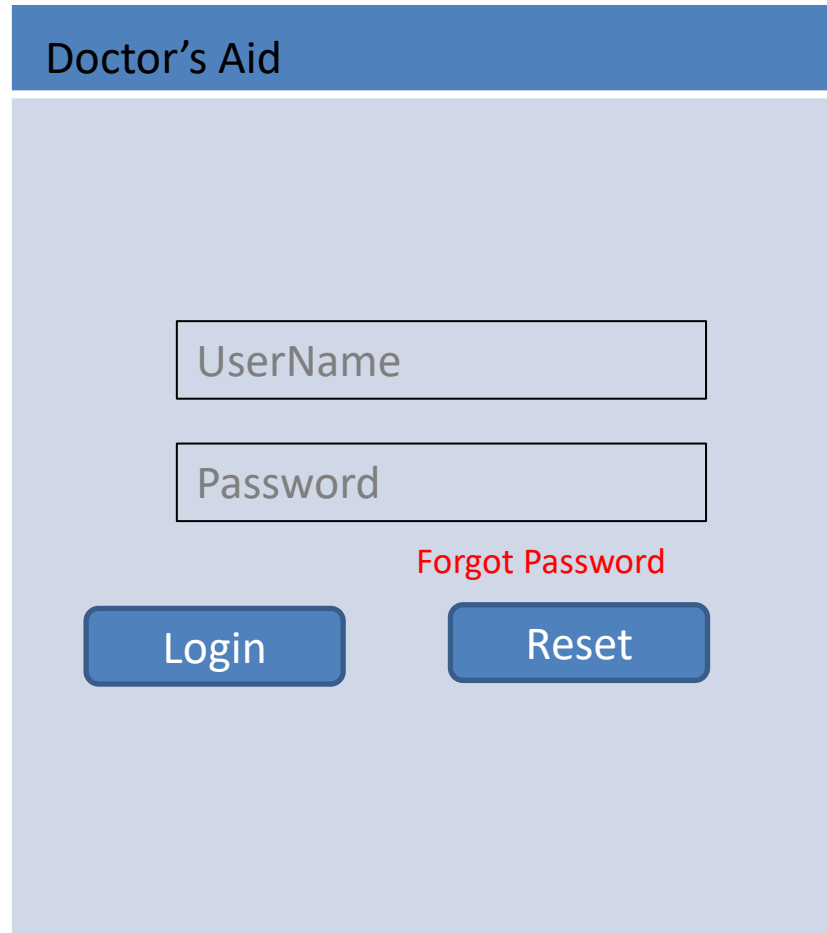
High Level Requirements

- As soon as a patient id is entered, the mobile application or web application would pull the Name, last 5 prescriptions with dates
- Based on the selected prescription, prescribed medicines will be displayed
- Doctor shall either prescribe the same or can modify and save the new prescription.
- Doctor should able to print the prescription
- Pharmacy should able to view the prescription

Phase -1

- Develop mobile app to connect to the server and fetch the details as needed
- Use Firebase db
- Develop web app

Mobile/Web Screens



A mockup of a mobile/web login screen. It features a blue header bar with the text "Doctor's Aid". Below the header is a light blue background area containing two text input fields labeled "UserName" and "Password". To the right of the "Password" field is a red link labeled "Forgot Password". At the bottom are two blue buttons with white text: "Login" and "Reset".

Doctor's Aid

UserName

Password

[Forgot Password](#)

Login Reset

Mobile/Web Screens

Doctor's Aid

Doctor's Aid

Gender

Male ☐

Female ☐

Height

Weight

BP

/

BP

Diabetic

☐

History: _____

Mobile/Web Screens

Doctor's Aid

AB12345

Go ->

Venkat Age: 55 Male

Medicine	Dosage	Application	Qty	
Medicine 1	100 gms	<div><input type="checkbox"/> BB</div> <div><input checked="" type="checkbox"/> Lunch</div> <div><input checked="" type="checkbox"/> Dinner</div>	30 Nos	<div>-</div>
Medicine 2	150 gms	<div><input type="checkbox"/> BB</div> <div><input checked="" type="checkbox"/> Lunch</div> <div><input checked="" type="checkbox"/> Dinner</div>	30 Nos	<div>-</div>

+

Save

Clear All

Print