

IT2010 – Mobile Application Development BSc (Hons) in Information Technology 2nd Year Faculty of Computing SLIIT

2025 – Lab Exam 01 Report

Student ID	IT23569836
Batch	5.1
Marking Guide	
App Logo and Launch Screen	1
User Onboarding Screens	2
Main Interface Design	3
Prototype Interaction	2
Design Aesthetics and Usability	2
Total Marks	10
Evaluator	

Description:

Mymedic is a mobile application designed to helps to patient easily schedule their appointments with doctors. What this System do? If a patient want to see a doctor they can use this app. they can select preferred doctor from a list and they can select suitable time slots for their appointment. Insert patient information details .such as name ,age, NIC, mobile number, address and relevant medical information. After submitting this details they can see their details with unique booking id.

If they want to change their details they can change details before making any payments. And after changing their details they can submit. And they can pay our booking fee using their bank card.

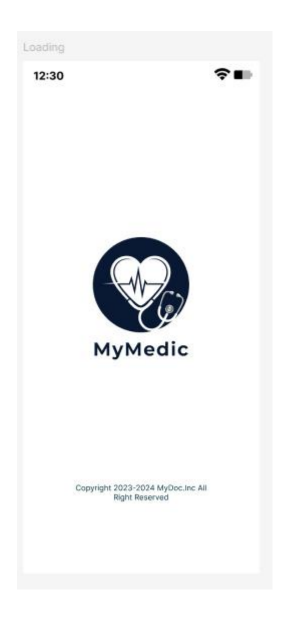
Once the booking is completed our system gives a notification message to confirm their booking. And if they want to see their booking appointment they can click view appointments button. Its automatically navigate to my appointment tab.

Why Blue and White as the Theme Color? Blue represents trust, intelligence, and focus qualities essential for an effective hospital environment. Its calming effect enhances concentration.

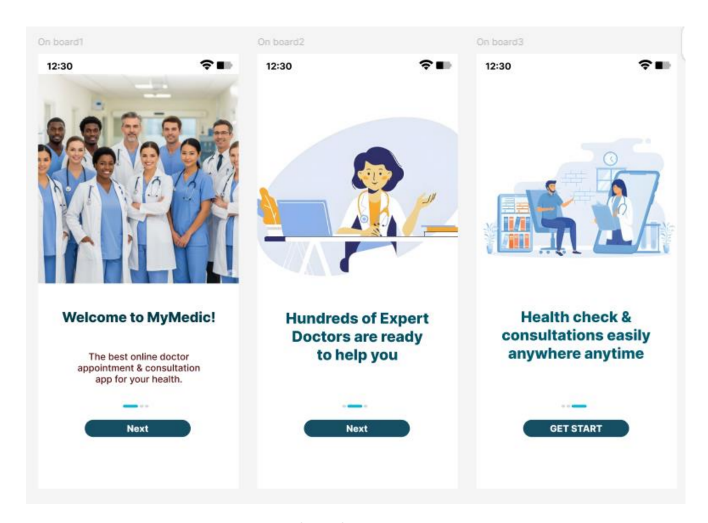
Screenshots:



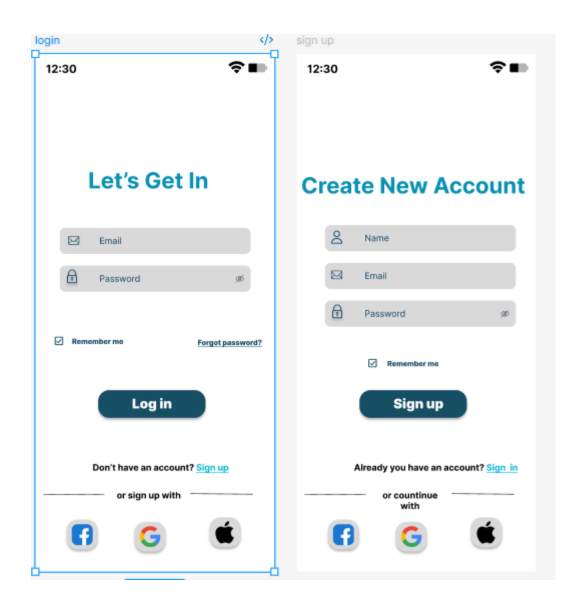
App Logo



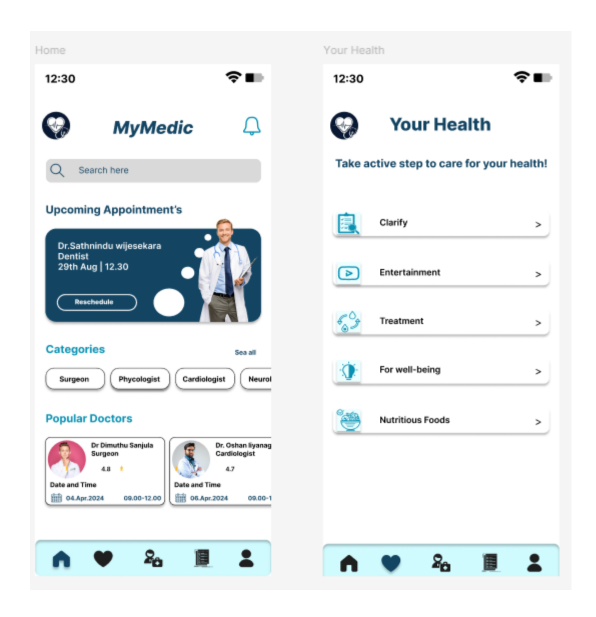
Lanching Page



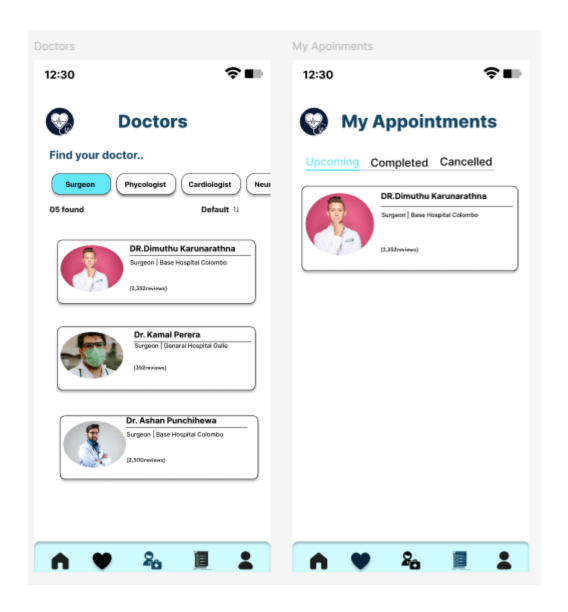
On board page



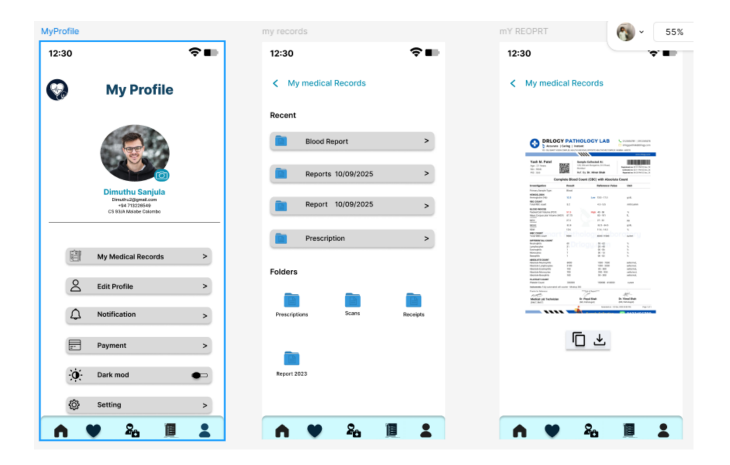
Login and signup page



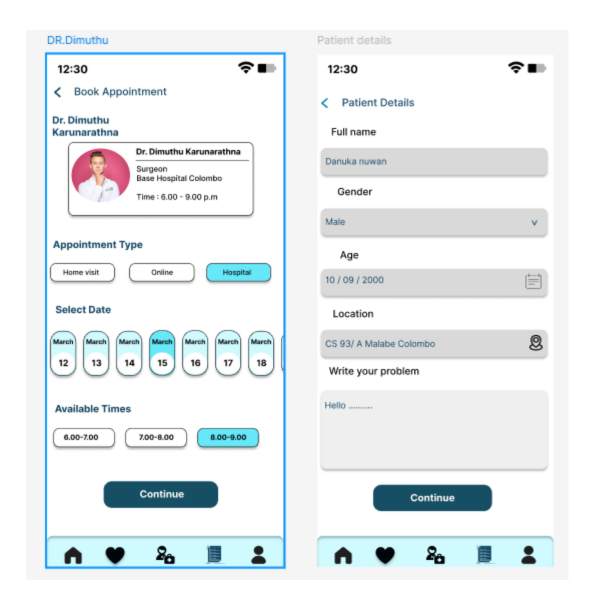
Home page and Your health page



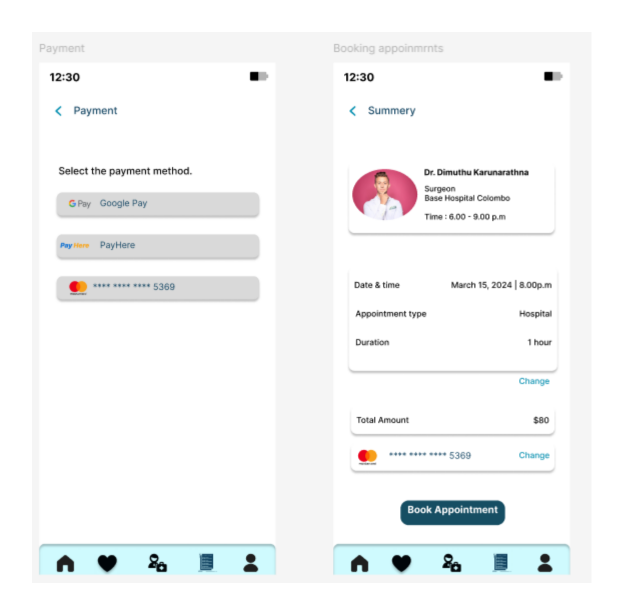
Doctor and my Appointment page



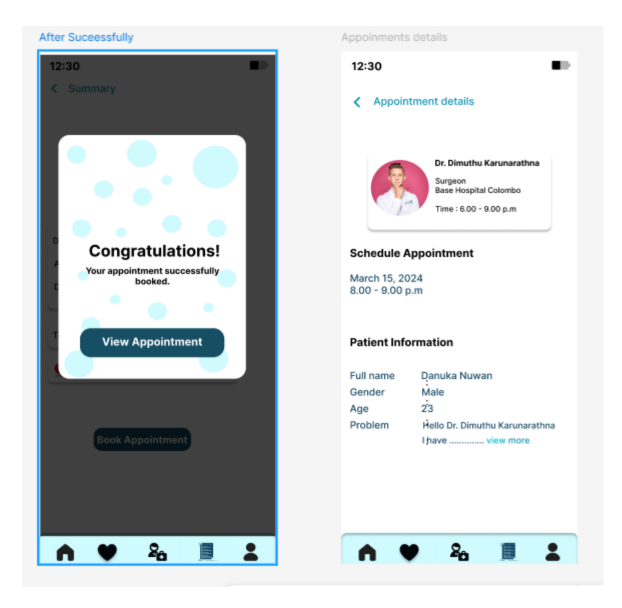
My profile page my medical records and my reports page



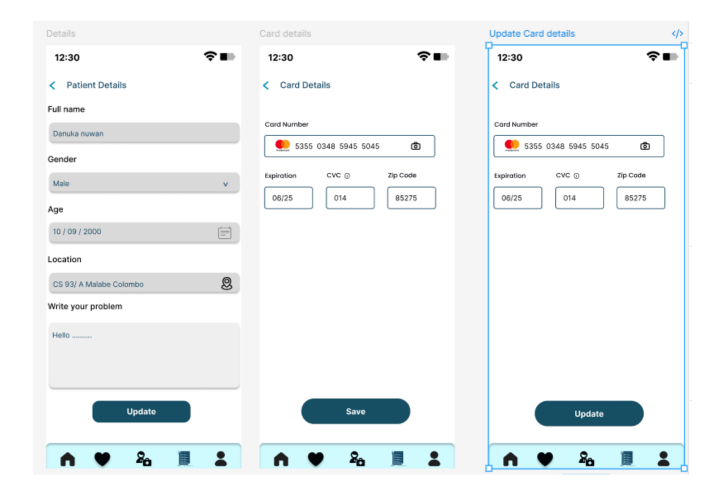
Booking appointment and patient details page



Payment and booking appointment page



After successful page and appointment details



Update Patient details page ,card details page and update card details page

