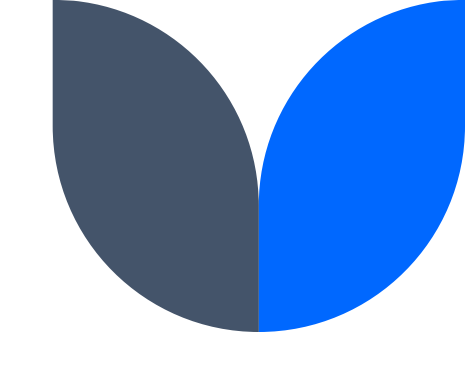
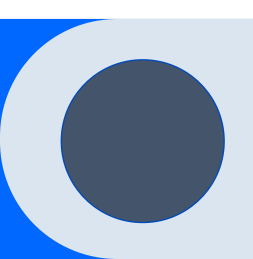
MEDHELP

Online Doctor Appointments App





Content

- Introduction
- Problem Statement
- Data Flow Diagram
- Module Of project
- Project Screenshot
- References



PRESENTATION TITLE

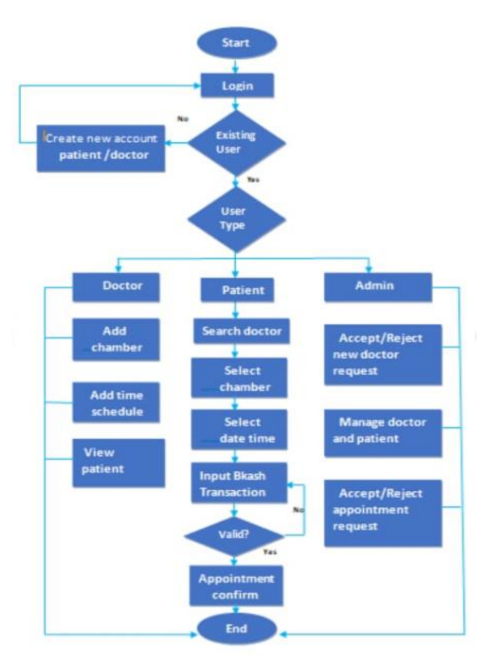
Introduction

It is an Front Office Management of Medical Android App named "MedHelp" .Doctor appointment mobile apps allow patients to connect with medical professionals on the online platform. In other words, patients get a consultation from doctors in the virtual world, from the comfort of their home and at their preferred timings. For healthcare providers, the mobile app of their clinic is the solution to various problems.

PROBLEM STATEMENT

Our main motto to take up this problem is to cater to each and every need of the patient as well as monitor his/her health from the time he/she first visits the hospital till he/she totally recovers. Additional attention and adequate support to ensure faster recovery is not possible as there is no proper communication channel/link between the doctor and the patient after the check-up. Due to insufficient data obtained in the form of feedback the government is unable to do the necessary improvements required in this field

DATA FLOW DIAGRAM



MODULE OF PROJECT

• Login Page: This page is for those users who have already registered themselves on the app and have a username and a password. There is also a way on this page for the new users to register themselves which will take them to the registration page.

Registration Page: This is page is solely designed for the new users of the app who are willing to register themselves. This page takes input of the various details of the user and stores it in the database, later helping the user to login into the account with credentials they have provided.

Google Sign Up: This page comes into picture when one of the users wants to sign up for the app and he/she might want to sign up then there is an option for them that he/ she will login through their registered google account and once they sign up their data is automatically saved in the history.

11/30/2021

Search: This is the most important part of the application that provides interactivity within the app as it connects the various activities together like it is a side bar on which the profile, the dashboard section, the FAQ section, the About linked clicking and on on each visit the the you page page are can pages.

Dashboard Page: This is the page displayed for every user after entering the app successfully. It contains the search bar where the user can search the doctor according to the wish as well as some of the disease lists are suggested so that user can easily search for their doctor as per their need.

Appointment Description Page: After searching there are a number of doctors that appear, when the user selects the appointment page the page will be displayed that will contain all the details of the doctors i.e., the doctor's name, their specification and a short summary of the doctors and the link to book the appointment.

Medical Folder: It contains the information of all the medicines and saves data. In this we can search for any medicines.

11/30/2021

Profile: This page will contain all the user details that the user entered while creating the account on the app. The user can update and make changes to all this information as desired.

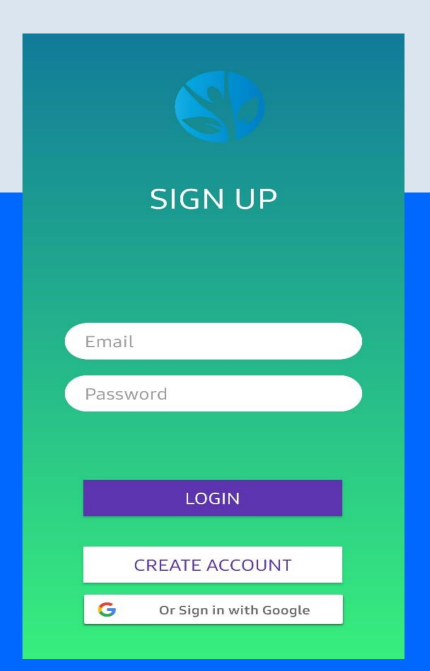
FAQ Pages: This page contains some of the questions that might arise in the mind of the users while using the app and to answer those, these answers are pre-written.

Logout page: Then is this last panel for the users to sign out from the account. As soon as the users sign out, they are brought back to the login page.

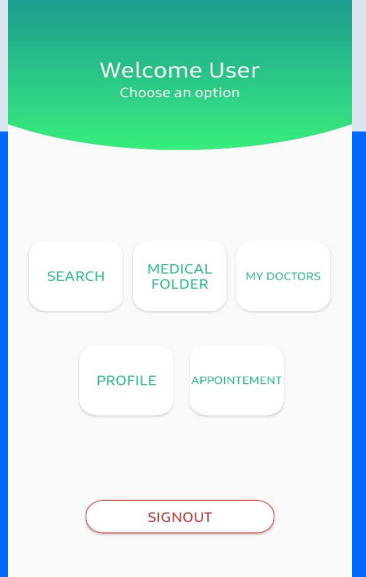
11/30/2021

PROJECT SCREENSHOTS

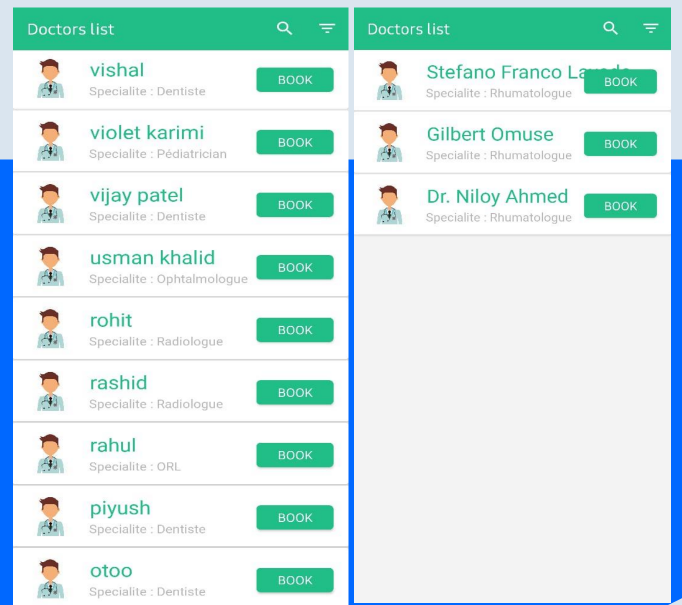
USER LOGIN



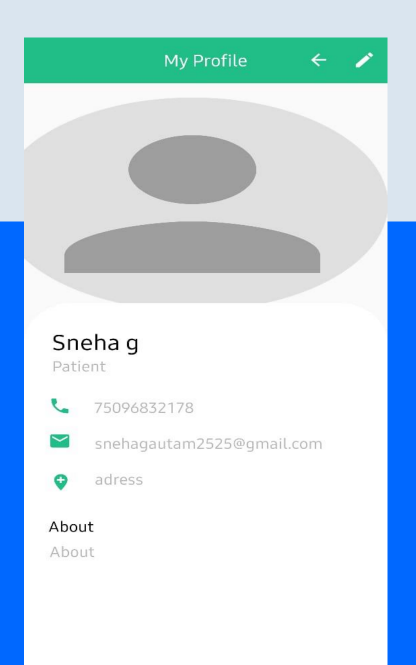
Dashboard



Search



Profile



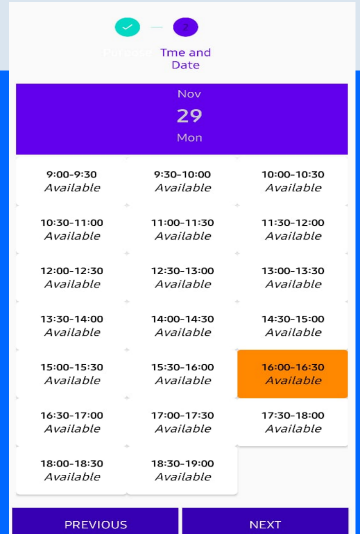
Appointment

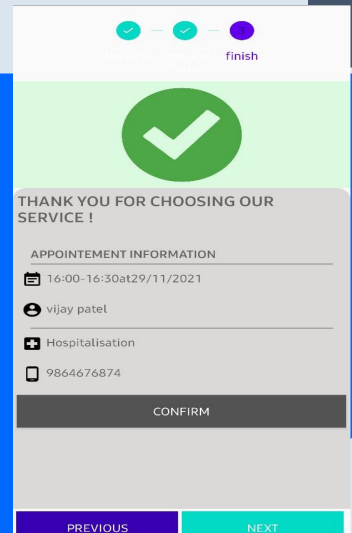


Select your appointement



Hospitalisation





Medical Folder



CONSULTATION

HOSPITALISATION

11/30/2021 PRESE 16

References

- Database Programming with JDBC
- http://www.jdbc-tutorial.com
- https://www.tutonalspoint.com/java/
- http://www.javatpoint.com/java-tutorial/
- http://www.JSP.net!
- * For rectifying the error: https://stackoverflow.com/

Thank you

