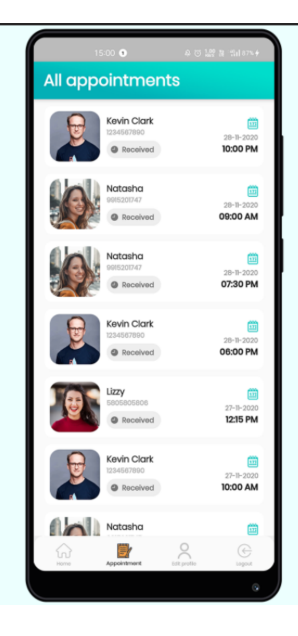
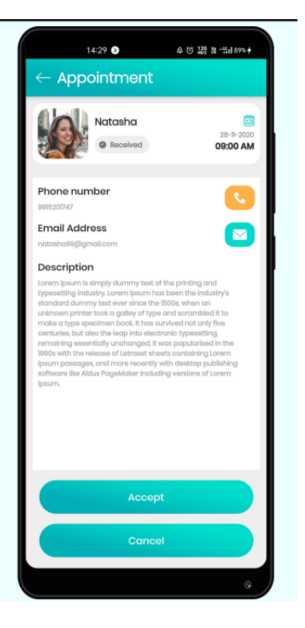
Doctor's Appointment Management

 Doctor can also check his all appointment list. 2. Features to check appointment details, and can accept reject



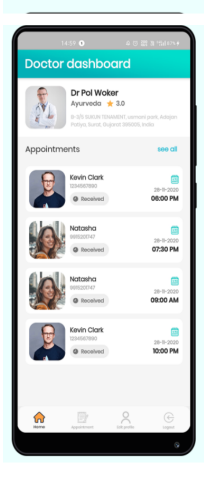


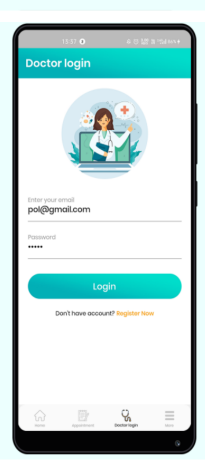
Doctor side

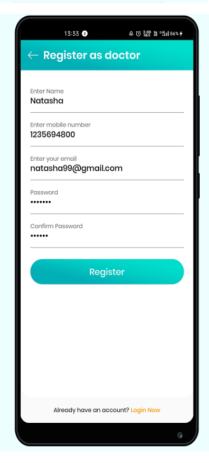
Doctor dashboard : doctor can check all booked appointment to him

Login as doctor : Doctor need to login to get into system

Register as doctor : New doctor can register with system to reach patients



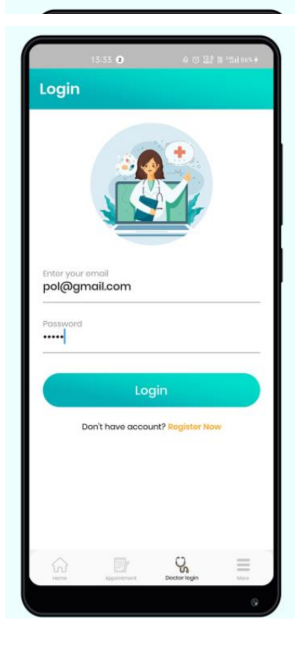


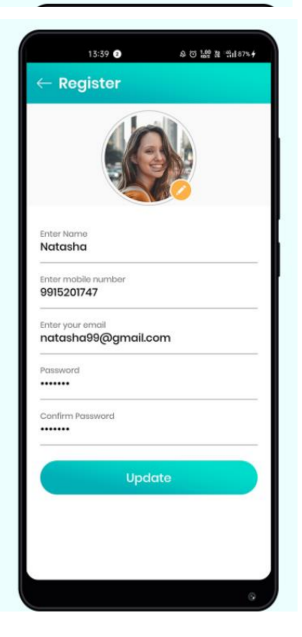


User login & register

User login : Login into system just to check appointments

Register: If you are new to system, register with few details

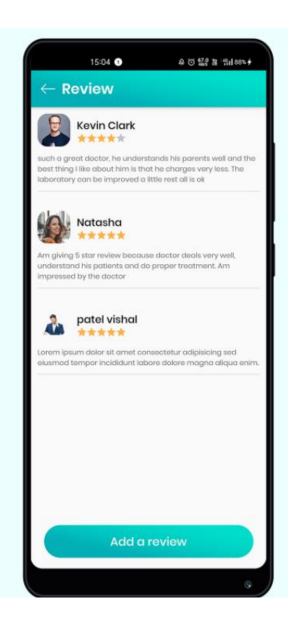


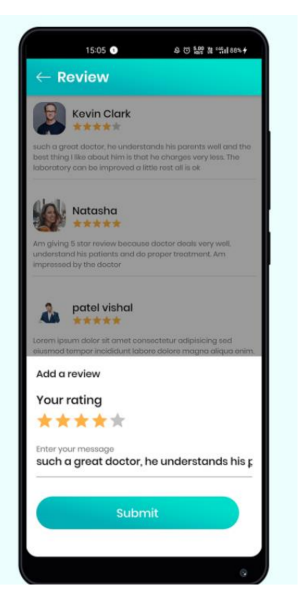


Review

Review : Evaluate doctor by viewing all reviews he got so far

Add a review: You can share your experience with doctor



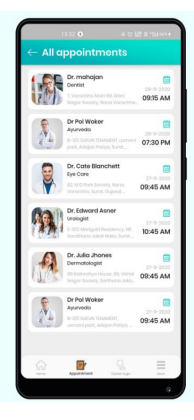


My account

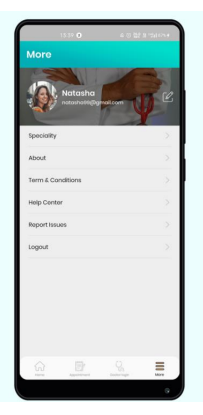
All appointment : Check all your booked appointments List

Home: On dashboard you can check upcoming appointment

More: Check your profile and you can also edit profile





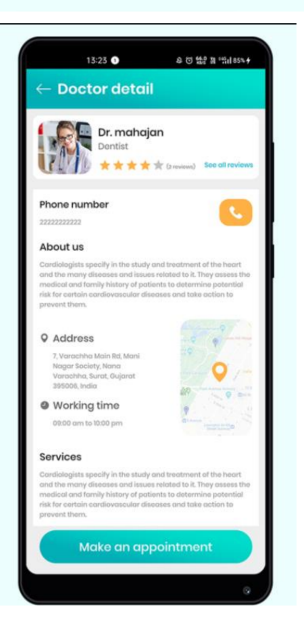


Doctor

Doctor list : You can find nearby best doctor around you

Doctor detail: Take a look of complete profile details of doctors



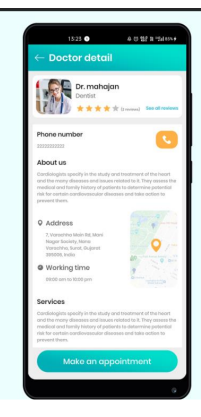


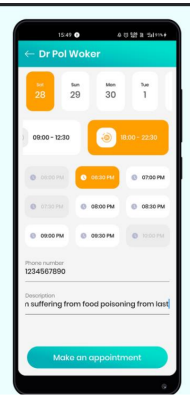
2. How to make an appointment

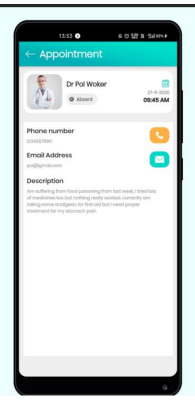
Doctor detail : Take a look of complete profile details of doctors

Make appointment : Choose convenient time slot and book appointment

Appointment detail : Check appointment details with contact doctor option





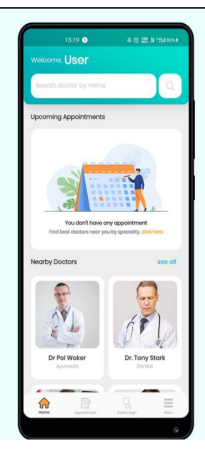


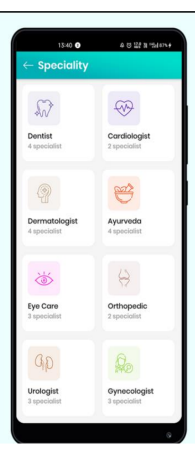
1. How to make an appointment

Home : Find nearest doctors from list below

Speciality: Or you can search doctor by specialities

Doctor list: Here shows list of doctors from speciality





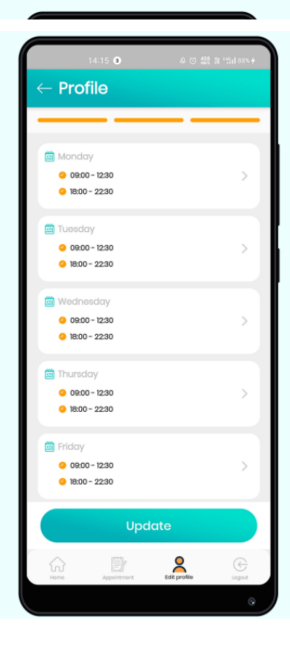


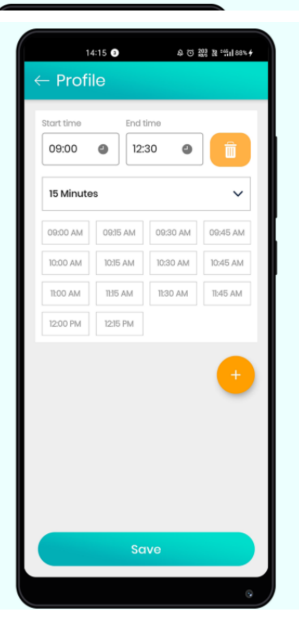
2. How to set doctor profile?

Time schedule : Step 3 : You can set

timing for all 7 days

Schedule detail : Create your time slot just by adding from to end time



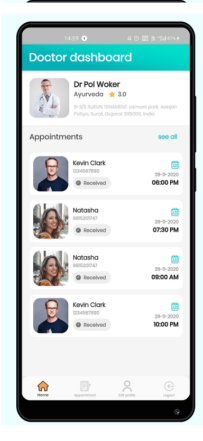


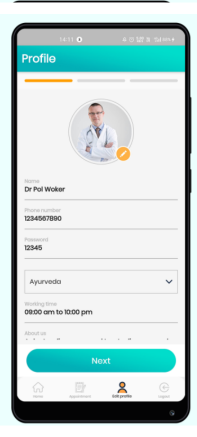
1. How to set doctor profile?

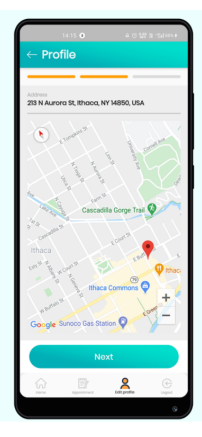
Edit profile : From doctor dashboard click on edit profile

Information: Step 1: add all your basic details like name, number

Select address : Step 2 : Select your clinic's address or your work address

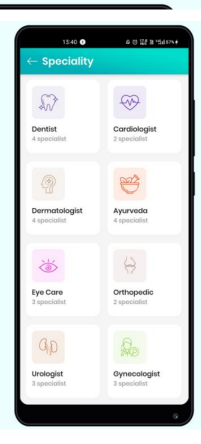


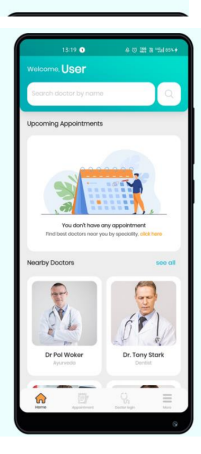




Doctor's Book Appointment







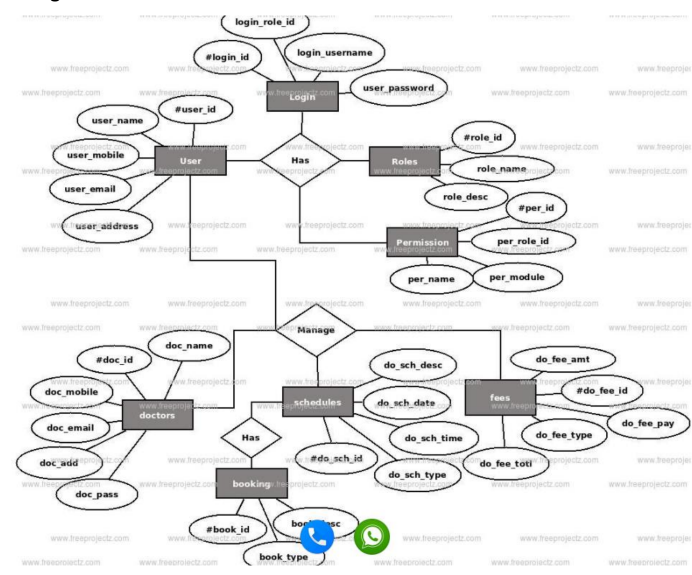
Web admin portal

https://demo.freaktemplate.com/bookappointment/admin/dashboard

reference

https://codecanyon.net/item/doctor-finder-appointment-booking-with-timeslot-app/30621721

ER Diagram:



Doctor Appointment System entities and their attributes:

- Doctors Entity: Attributes of Doctors are doctor_id, doctor_name, doctor_specialist, doctor_mobile, doctor_email, doctor_username, doctor_password, doctor_address
- Appointment Entity: Attributes of Appointment are appointment_id, appointment_doctor_id, appointment_number, appointment_type, appointment date, appointment description
- Booking Entity: Attributes of Booking are booking_id, booking_title, booking_type, booking_appointment, booking_date, booking_description
- Fees Entity: Attributes of Fees are doctor_fee_id, doctor_fee_doctor_id, doctor_fee_amount, doctor_fee_total, doctor_fee_payment, doctor_fee_type, doctor_fee_description
- schedule Entity: Attributes of schedule are doctor_schedule_id, doctor_schedule_time, doctor_schedule_type, doctor_schedule_date, doctor_schedule description
- . Clinics Entity: Attributes of Clinics are clinic id, clinic doctor id, clinic name, clinic place, clinic type, clinic description, clinic address

Description of Doctor Appointment System Database:

- . The details of Doctors is store into the Doctors tables respective with all tables
- · Each entity (Clinics, Booking, schedule, Appointment, Doctors) contains primary key and unique keys.
- · The entity Booking, schedule has binded with Doctors, Appointment entities with foreign key
- · There is one-to-one and one-to-many relationships available between schedule, Fees, Clinics, Doctors
- · All the entities Doctors, schedule, Booking, Clinics are normalized and reduce duplicacy of records
- · We have implemented indexing on each tables of Doctor Appointment System tables for fast query execution.