horizontal line



Clinic Website

24.08.2021

**─**

Gopalkrishna Kothari

**Overview**

Our goal in this project is to illustrate the clinic details through the structural design of a clinic website. On this website, we will include a concise overview of the clinic and all its divisions. In addition, the website offers a management interface for managing or reducing the difficulty of patients queue and retrieving critical clinic data. To have a user-friendly environment.

# Objective

1. To make the website's interface more user-friendly.
2. To control clinic data and minimise complicity.
3. To disseminate important information about the clinic to the general public.

# System Users

1. Admin module
2. User module

## Admin Module Features

* Dashboard: In this section, admin can view the Patients, Doctors, Appointments and New queries.
* Doctors: In this section, admin can add doctor’s specialization and mange doctors (Add/Update).
* Users: In this section, admin can view users detail(who take online appointment) and also have right to delete irrelevant user.
* Patients: In this section, admin can view patient’s details.
* Appointment History: In this section, admin can view appointment history.
* Contact us Queries: In this section, admin can view queries which are send by users.
* Reports: In this section, admin can view reports of patients in particular periods.
* Patient Search: In this section, admin can search patient with the help of patient name and mobile number.

## User Module (patient) Features

* Dashboard: In this section, patients can view the his/her profile, Appointments and Book Appointment.
* Book Appointment: In this section, Patient can book his/her appointment.
* Appointment History: In this section, Patients can see his/her own appointment history.
* Clinic History: In this section, Patients can see his/her own appointment history.
* User can update his/her profile, change the password and recover the password.

# Software requirements:

## IDE/Text Editor:

* + Visual Studio Code
  + Git Bash CLI

## Front End:

* + HTML5
  + CSS3

## Browser:

* + Google Chrome
  + Mozilla Firefox
  + Safari



# Use Case Diagram:

