

### **AYURVEDIC CONSULTATION MANAGEMENT SYSTEM**

The Online Ayurvedic Consultation Management System is a digital platform designed to revolutionize the way Ayurvedic healthcare services are provided and managed over the internet. This system offers a comprehensive solution for individuals seeking Ayurvedic consultations, treatments, and access to prescribed medicines, all from the comfort of their homes.

There are 3 modules

- 1.Admins
- 2.Patient
- 3.Doctor

#### 1. Admin

Admin can manage whole system data like patient data, doctor data, schedule data appointment and manages treatments.

## Responsibilites

- Admin login.
- Manages whole website.
- Ensures security.
- Updates the website regularly.
- Verify registered users.

#### 2.Patient

Patient can view doctor availability data and based on that data they can appointment under this system, patient can download the prescriptions

and view the treatments which are available at hospital and book the appointment.

# Responsibilites

- Patient register
- Patient login
- Check availability of Doctor's
- Book appointments
- Buy prescribed medicines
- Payment

#### 3.Doctor

Doctor can schedule their available time details under the system, view the appointment data and prescribe medicines.

## Responsibilites

- Doctor login
- Display Doctor's details
- Check appointment status
- Verify appointments
- Consult Doctor
- Update profile regularly

## Topics to be covered under mini project

- Patient register
- Doctor and patient login
- Booking appointments
- Consultation through online
- Prescribe medicines

## **Main Project**

#### There are 2 Modules

## 1.Pharmacy

- Buy prescribed medicines
- Billing and payment
- Cancellation of medicines

## 2.Delivery

- Order tracking
- Shipment confirmation
- Return product

## Topics to be covered under Main Project

- Disease Prediction
- Personalised Treatment recommendation
- Reviews and Ratings
- Customer Support

# Technologies used

Front-end - HTML/CSS

Back-end-Python Django

# **Hardware Specification**

RAM: 8 gb

Processor: 11th gen Intel Core TM