**🩺 Doctor Appointment Booking System**

*Your health, your schedule – made simple.*  
A clean and interactive frontend project to simplify doctor appointments online.

**📌 Project Overview**

This **Doctor Appointment Web App** allows three types of users — **Patients**, **Doctors**, and **Admins** — to interact through a clean, intuitive web interface. Built entirely using **HTML, CSS, and JavaScript**, this frontend-only system simulates login portals, registration forms, and user dashboards for each role.

**👤 User Roles**

**👨‍⚕️ Doctors**

* Register and log in to access their personal dashboard
* View appointments and manage availability

**🧑‍💻 Admins**

* Log in to monitor and manage the platform
* Placeholder interface for extended features

**🧍‍♂️ Patients**

* Register, log in, and view their homepage
* Simulate appointment booking (frontend only)

**✨ Features**

* 🔐 **Role-based login pages** (Patient, Doctor, Admin)
* 📝 **Registration forms** with validation for Doctors and Patients
* 🏠 **Individual Dashboards** for each user type
* 📱 **Responsive design** for mobile and desktop
* ⚙️ **JavaScript-based UI interactivity** (form validation, redirection)

**🗂️ File Structure**

bash

CopyEdit

├── index.html # Main landing page

├── admin-login.html

├── admin-home.html

├── doctor-login.html

├── doctor-register.html

├── doctor-home.html

├── patient-login.html

├── patient-register.html

├── patient-home.html

├── styles.css # All styling here

├── script.js # Handles form logic, redirections

├── WhatsApp Image.jpg # Used in design (optional)

**🛠️ Tech Stack**

* **HTML5** – Structure and layout
* **CSS3** – Styling and responsive design
* **JavaScript (Vanilla)** – Basic logic, redirection, form validation