

# **DOCTOR BOOKING APP USING MERN STACK**

**NAAN MUDHALVAN**

## **A Project Report**

*Submitted by*

<b>GOKILA S</b>	<b>210921205016</b>
<b>VINODHINI J</b>	<b>210921205057</b>
<b>ASHWINI R</b>	<b>210921205006</b>
<b>SANDHANA G</b>	<b>210921205042</b>

*In partial fulfilment for the award of the  
degree of*

**BACHELOR OF TECHNOLOGY**

**In**

**INFORMATION TECHNOLOGY**



**LOYOLA INSTITUTE OF TECHNOLOGY,  
CHENNAI  
ANNA UNIVERSITY:CHENNAI  
600025**

### **1. PROJECT OVERVIEW:**

**Purpose:**

The purpose of a doctor booking app is to simplify and enhance the process of scheduling, managing, and accessing medical appointments for both patients and healthcare providers

#### A) FOR PATIENTS:

Enable users to book appointments anytime and anywhere, avoiding the need for phone calls or in-person scheduling. Reduce waiting times and streamline access to healthcare services by offering real-time availability. Provide easy access to a wide range of doctors, specialists, and clinics based on location, specialty, and reviews. Allow users to track appointments, medical records, and prescriptions in one place. Offer detailed profiles of doctors, including qualifications, experience, patient reviews, and consultation fees.

#### B). FOR HEALTHCARE PROVIDER:

Simplify appointment management with automated scheduling and reminders, reducing no-shows and double-booking. Improve communication with patients through notifications, updates, and virtual consultations. Help clinics and doctors connect with a larger patient base by showcasing their services online. Provide analytics on appointment trends, patient demographics, and service demand for improved decision-making.

#### C). FOR BOTH PARTIES:

Incorporate features like teleconsultations, payment gateways, and e-prescriptions to modernize healthcare delivery. Facilitate seamless interaction between patients and healthcare providers through chat or call features.

### 1.1 Features:

A doctor booking app built using the MERN stack (MongoDB, Express.js, React, Node.js) can include the following key features

#### A) User Authentication & Profiles:

**Patient Profiles:** Register/login via email, phone number, or social accounts. Store personal details, medical history, and upcoming appointments.

**Doctor Profiles:** Include qualifications, specialties, experience, availability, and reviews.

**Role-based Authentication:** Different access for patients, doctors, and administrators.

#### B) Appointment Booking :

- **Real-Time Availability:** Display doctors' availability in a calendar format.
- **Search & Filter:** Find doctors by location, specialty, rating, or consultation type (in- person/online).
- **Booking Confirmation:** Instant confirmation with email/SMS notifications.

## **2.ARCHITECTURE DESCRIPTION :**

### **2.1 FRONTEND: React Architecture**

The **frontend** of an online doctor booking app using the MERN stack is primarily implemented using **React.js**, ensuring an interactive and dynamic user interface.

#### ☐ **React.js:**

- Framework for building user interfaces with reusable components.
- Manages dynamic state changes in the application.

#### ☐ **React Router:**

- Enables seamless navigation between different pages, such as Home, Doctor Profiles, Booking, and Dashboards.

#### ☐ **Redux or Context API:**

- Manages the application state, such as user authentication, appointment details, and search filters.

#### ☐ **CSS Frameworks:**

- **Material-UI**, **Bootstrap**, or **Tailwind CSS** for styling and responsive design.

#### ☐ **Axios/Fetch API:**

- Facilitates communication between the frontend and the backend for data fetching and submission.

#### ☐ **Form Validation Libraries:**

- **Formik** and **Yup** for form creation and validation (e.g., login forms, appointment booking).

### **. 2.1.1Additional Frontend Enhancements**

#### **1. Lazy Loading:**

- Load components dynamically for better performance.

#### **2. SEO Optimization:**

- Use **Next.js** for server-side rendering (SSR) if SEO is a priority.

### 3. **Accessibility Features:**

- Add ARIA attributes for better accessibility.

### 4. **Progressive Web App (PWA):**

- Ensure offline access and mobile-friendly performance.

## **2.2BACKEND : Node.js and Express.js Architecture**

The backend of a doctor booking app built using the MERN stack is developed with Node.js and Express.js, forming a robust and scalable server-side foundation. It handles data management, business logic, API routes, and communication with the MongoDB database.

### 1. **Node.js:**

- JavaScript runtime for building server-side applications.
- Handles asynchronous operations and scalable API requests.

### 2. **Express.js:**

- Lightweight framework for creating RESTful APIs and routing.
- Middleware support for request/response processing.

### 3. **MongoDB:**

- NoSQL database for storing user profiles, appointments, and medical records.
- Mongoose is typically used for schema creation and data modeling.

### 4. **JWT (JSON Web Token):**

- For user authentication and authorization.
- Role-based access control for patients, doctors, and admins.

### 5. **bcrypt.js:**

- For hashing and securing user passwords.

### 6. **Third-Party APIs:**

- Payment gateways (e.g., Stripe, Razorpay) for transactions.
- Notification services like Twilio or Firebase for SMS/emails.

### 2.2.1.Backend Architecture

#### 1. Express Middleware:

- body-parser: Parse incoming request bodies.
- cors: Handle cross-origin requests for frontend-backend communication.
- helmet: Add security headers.
- morgan: Log API requests for debugging.

#### 2. Database Models (MongoDB/Mongoose):

- **User Schema:** Store patient/doctor details and roles.
- **Appointment Schema:** Manage scheduling details.
- **Payment Schema:** Record transaction data.
- **Review Schema:** Manage patient feedback

### Scalability & Performance

- **Load Balancing:** Use tools like Nginx or AWS Elastic Load Balancer.
- **Caching:** Use Redis or in-memory caching for frequently accessed data.
- **Rate Limiting:** Protect APIs from abuse with libraries like express-rate-limit.

## 3.SETUP INSTRUCTIONS :

### PREREQUISITES

To set up and run the Doctor Booking Application project using the MERN stack, the following software dependencies and tools are required:

They are followed below :

#### 3.1.Software Dependencies:

##### 1. Node.js

- Required to run the backend server and manage dependencies.
- [Download Node.js](#)

## **2.MongoDB**

- Database to store user details, project data, and transactions.
- Install a local MongoDB instance or use a cloud solution like MongoDB Compass.

## **3.React.js**

- Frontend framework for building the user interface.
- Runs in the browser, typically managed with npm.

## **4.Express.js**

- Web framework for the backend to handle API request

## **5.npm (Node Package Manager):**

- Comes with Node.js and is required to install project dependencies.

## **3.2. Development Tools:**

### **1. Git**

- For version control and managing code repositories.
- [Download Git](#)

### **2. Code Editor**

- Recommended: Visual Studio Code (VS Code).
- [Download VS Code](#)

### **3. Postman**

- For testing APIs during backend development.
- [Download Postman](#)

### **4. Browser**

- A modern web browser for testing the frontend, such as Google Chrome or Firefox.

## **4.INSTALLATION:**

Follow these steps to set up the Book-Store Application locally:

### **4.1 Clone the Repository**

To get the project files on your local machine

Navigate to the directory where you want to clone the project

Code:

```
git clone <repository_url>
```

```
cd doctor-booking-app
```

### **4.2.Install Backend (Node.js + Express)**

Navigate to the backend folder :

```
Bash
```

```
cd <project-folder-name>
```

Install dependencies:

```
Bash
```

```
npm install
```

### **4.3.Configure environment variables:**

Create a .env file in the backend directory.

Add the following (modify values based on your setup):

Copy code

```
PORT=5000
```

```
MONGO_URI=mongodb://localhost:27017/doctorBookingApp # Or  
your MongoDB Atlas connection string
```

```
JWT_SECRET=your_jwt_secret_key
```

```
STRIPE_SECRET=your_stripe_secret_key # If using Stripe for  
payments
```

You may need to add additional variables depending on your project configuration (e.g., API keys, frontend-specific settings).

#### 4.4. Install Frontend (React.js)

Navigate to the frontend folder:

```
bash
```

Copy code

```
cd ../frontend
```

Install dependencies:

```
bash
```

Copy code

```
npm install
```

**Configure environment variables:**

1. Create a .env file in the frontend directory.
2. Add the following:

plaintext

Copy code

```
REACT_APP_API_URL=http://localhost:5000 # Backend server URL
```

```
REACT_APP_STRIPE_KEY=your_stripe_public_key # Optional, if using Stripe
```

#### 4.5. Set Up MongoDB

- For Local MongoDB:
  - Ensure MongoDB is running on your machine ([mongodb://localhost:27017/doctorBookingApp](#)).
  - Use MongoDB Compass or CLI to verify that the database is set up.
- For MongoDB Atlas:
  - Create a cluster at [MongoDB Atlas](#).
  - Replace `MONGO_URI` in the backend .env file with your Atlas connection string.



## 4.6. Test the Application

1. Open your browser and navigate to <http://localhost:3000>.
2. Test key features like user registration, booking appointments, and dashboard functionality.
3. Verify backend APIs using

## Initialize Git and Push to a Repository

### 1. Navigate to the Project Directory

Open your terminal or command prompt and navigate to your Doctor Booking App project folder:

```
bash
```

Copy code

```
cd path/to/doctor-booking-app
```

### 2. Create a .gitignore File

To ensure sensitive or unnecessary files are not tracked by Git, create a .gitignore file:

```
bash
```

Copy code

```
touch .gitignore
```

Add the following typical entries for a MERN stack project in the .gitignore file:

```
bash
```

```
node_modules/
```

```
# Build and output directories
```

```
build/
```

```
dist/
```

```
# Environment variables
```

```
.env
```

```
*.log
```

### 3. Initialize Git

1. Initialize a Git repository:

bash

Copy code

```
git init
```

2. Add all files to the staging area:

bash

Copy code

```
git add .
```

3. Commit the changes:

bash

Copy code

```
git commit -m "Initial commit: MERN Doctor Booking App"
```

### 4. Create a Remote Repository

1. Go to a Git hosting platform (e.g., GitHub, GitLab, or Bitbucket).
2. Create a new repository named **doctor-booking-app**.
3. Copy the HTTPS or SSH URL of the repository.

### 5. Link the Remote Repository

Add the remote repository to your local Git setup:

bash

Copy code

```
git remote add origin <repository-URL>
```

### 6. Push the Project to the Repository

1. Rename the default branch (if necessary):

bash

Copy code

```
git branch -M main
```

2. Push the code to the remote repository:

bash

Copy code

```
git push -u origin main
```

## 7. Additional Notes for MERN Stack

- If your project has a **client** and **server** folder structure:
  - Ensure both folders have their own **.gitignore** (if they have **node\_modules** or other sensitive files).
  - Update the root **.gitignore** to include subdirectories.
- Use **.env** files for environment variables in both **server** and **client** (e.g., API keys, database URLs). Make sure these files are listed in **.gitignore**

### Example **.gitignore** for MERN Projects:

bash

Copy code

```
# Node modules
```

```
node_modules/
```

```
client/node_modules/
```

```
server/node_modules/
```

```
# Logs
```

```
*.log
```

```
# Environment Variables
```

```
.env
```

```
client/.env
```

```
server/.env
```

```
# Build files
```

```
client/build/
```

## **5.API Documentation:**

The backend of the Doctor booking Application exposes a set of RESTful endpoints that facilitate user interaction with the system. Below is a summary of the key endpoints, including request methods, parameters, and example responses

### **5.1AUTHENTICATION :**

#### **1. Register User**

Endpoint: POST /api/auth/register

Description: Register a new user (patient or doctor).

Request:

```
{  
  "name": "John Doe",  
  "email": "johndoe@example.com",  
  "password": "securepassword",  
  "role": "patient" // or "doctor"  
}
```

Response:

```
{  
  "message": "User registered successfully",  
  "user": {  
    "id": "123456",  
    "name": "John Doe",  
    "email": "johndoe@example.com",  
    "role": "patient"  
  }  
}
```

#### **2. Login User**

Endpoint: POST /api/auth/login

Description: Authenticate a user and return a token.

Request:

```
{  
  "email": "johndoe@example.com",  
  "password": "securepassword"  
}
```

```
"password": "securepassword"
}
```

Response:

```
{
  "token": "jwt-token",
  "user": {
    "id": "123456",
    "name": "John Doe",
    "email": "johndoe@example.com",
    "role": "patient"
  }
}
```

### 3. Get All Doctors :

Endpoint: GET /api/doctors

Description: Retrieve a list of all doctors.

Response:

```
{
  "id": "doc123",
  "name": "Dr. Jane Smith",
  "specialization": "Cardiology",
  "rating": 4.8,
  "availability": ["2024-11-18T10:00", "2024-11-18T14:00"]
}
```

### 4. Add New Doctor

**Endpoint:** POST /api/doctors

**Description:** Add a new doctor (admin only).

**Request:**

```
{
  "name": "Dr. Jane Smith",
```

```
"specialization": "Cardiology",
"experience": 10,
"contact": "123-456-7890",
"availability": ["2024-11-18T10:00", "2024-11-18T14:00"]
}
```

### Response:

```
{
  "message": "Doctor added successfully",
  "doctor": {
    "id": "doc123",
    "name": "Dr. Jane Smith",
    "specialization": "Cardiology",
    "experience": 10,
    "contact": "123-456-7890",
    "availability": ["2024-11-18T10:00", "2024-11-18T14:00"]
  }
}
```

## 5. Book Appointment

**Endpoint:** POST /api/appointments

**Description:** Book an appointment with a doctor.

**Request:**

```
{
  "doctorId": "doc123",
  "patientId": "pat789",
  "date": "2024-11-20",
  "time": "10:30"
}
```

**Response**

```
{
```

```
"message": "Appointment booked successfully",
"appointment": {
  "id": "app456",
  "doctorId": "doc123",
  "patientId": "pat789",
  "date": "2024-11-20",
  "time": "10:30",
  "status": "Pending"
}
}
```

## 6. Get Appointments by User

**Endpoint:** GET /api/appointments

**Description:** Retrieve appointments for the logged-in user.

**Response:**

```
{
  "id": "app456",
  "doctor": "Dr. Jane Smith",
  "date": "2024-11-20",
  "time": "10:30",
  "status": "Confirmed"
}
```

## Technologies Used

- **Frontend:** React
- **Backend:** Express.js
- **Database:** MongoDB
- **Authentication:** JWT
- **Hosting:** Deployed on platforms like AWS, Heroku, or Vercel.

## 5.2 Authorization :

### 1. Role-Based Access Control (RBAC):

- Permissions are assigned based on roles:
  - user: Access to manage data, doctor appointment bookings, and user accounts.
  - doctors: Access to patient appointment, manage appointment, and visiting time declare.
  - guest: Access to doctor availability search and registration.
- Role data is embedded in the JWT token.

### 2. Resource-Based Authorization:

- Middleware checks the user's role and permissions before granting access to specific resources.
- Example:
  - Admins can access /admin/appointment booking.
  - Customers can access /appointment/{user\_id} for their doctor appointment.

## Best Practices

1. **Encrypt passwords:** Use bcrypt for hashing user passwords.
2. **Secure environment variables:** Store the JWT\_SECRET and other sensitive data in .env files.
3. **Token expiration:** Use token expiry to enhance security.
4. **Refresh tokens:** Implement refresh tokens if required for extended sessions.

## 6.Folder Structure Overview

doctor-booking-app/

```
|
|
| — client/           # React (Frontend)
|   | — public/       # Static files (HTML, icons, etc.)
|   |   | — index.html
|   |   | — favicon.ico
```



```

| |
| | └─ src/          # React source code
| |   └─ assets/      # Images, styles, etc.
| |   └─ components/  # Reusable components (Button, Navbar,
etc.)
| |   └─ pages/        # Pages for routes (Home, Login, Dashboard,
etc.)
| |   └─ services/     # API services to interact with backend
| |   └─ App.js        # Main app component
| |   └─ index.js      # React entry point (renders App component)
| |   └─ context/      # Context API for state management (optional)
| |   └─ styles/       # Global styles, themes
| |
| |
| | └─ .env            # Environment variables for frontend
| | └─ package.json    # Frontend dependencies and scripts
| | └─ package-lock.json # Frontend lock file
|
└─ server/            # Node.js (Backend)
| | └─ config/         # Configuration files (database, server settings)
| |   └─ db.js         # MongoDB connection setup
| |   └─ config.js     # General config (JWT_SECRET, etc.)
| |
| |
| | └─ controllers/    # Logic for handling requests (register, login,
etc.)
| |   └─ authController.js # User authentication logic
| |   └─ appointmentController.js # Appointment management logic
| |   └─ doctorController.js # Doctor management logic
| |
| |
| | └─ middleware/     # Custom middleware (auth, role checks, etc.)
| |   └─ authMiddleware.js # JWT verification middleware
| |   └─ authorizeRole.js # Middleware for role-based authorization

```

```

| |
| |— models/          # Mongoose models (schemas for users,
appointments, etc.)
| |   |— userModel.js   # User model (Patient/Doctor)
| |   |— doctorModel.js # Doctor model
| |   └— appointmentModel.js # Appointment model
| |
| |
| |— routes/          # Express routes
| |   |— authRoutes.js  # Authentication routes (register, login)
| |   |— appointmentRoutes.js # Routes for appointment actions
| |   |— doctorRoutes.js # Routes for doctor management
| |   └— userRoutes.js   # User-specific routes
| |
| |
| |— server.js        # Express server entry point
| |— .env             # Environment variables for backend
| |— package.json     # Backend dependencies and scripts
| |   └— package-lock.json # Backend lock file
| |
| |
|— .gitignore         # Git ignore file for both frontend and backend
|— README.md          # Project description, instructions
└— docker-compose.yml # Docker configuration (optional)

```

## 6.1 Explanation of Folder Structure

### 6.1.1 Frontend (client/)

- **public/**: Contains static files like index.html, images, and icons.
- **src/**: Contains all the source code for your React app.
  - **assets/**: Stores assets like images and fonts.
  - **components/**: Contains reusable UI components such as Button, Navbar, and form fields.
  - **pages/**: Contains page components (e.g., Home, Login, Dashboard, DoctorList).

- **services/**: Contains functions to interact with the backend API (e.g., `api.js` for making GET/POST requests).
- **App.js**: The root component of your app that renders other components.
- **index.js**: The entry point where your app is rendered to the DOM (`ReactDOM.render`).
- **context/**: Optionally used for state management with React Context API.
- **styles/**: Contains global styles or themes for the app.

### 6.1.2 Backend (server/)

- **config/**: Holds configuration files such as database connection and environment variables.
  - **db.js**: Contains the MongoDB connection logic.
  - **config.js**: Contains sensitive information like JWT secret keys.
- **controllers/**: The logic for handling requests in the app (handling user registration, login, etc.).
  - **authController.js**: Handles user registration, login, and JWT generation.
  - **appointmentController.js**: Handles creating, viewing, and managing appointments.
  - **doctorController.js**: Handles doctor-specific operations like adding or retrieving doctor information.
- **middleware/**: Contains custom middlewares such as authentication and role-based authorization.
  - **authMiddleware.js**: Verifies the JWT and adds user information to the request.
  - **authorizeRole.js**: Restricts access to certain routes based on user roles (admin, doctor, patient).
- **models/**: Defines the Mongoose schemas for the database.
  - **userModel.js**: Defines the user schema (name, email, password, role).
  - **doctorModel.js**: Defines the doctor schema (name, specialization, availability).

- **appointmentModel.js**: Defines the appointment schema (patient, doctor, date, time).
- **routes/**: Defines all API routes for user authentication, doctor management, and appointment management.
  - **authRoutes.js**: Routes for registering, logging in, and managing user authentication.
  - **appointmentRoutes.js**: Routes for managing appointments (book, update, cancel).
  - **doctorRoutes.js**: Routes for managing doctors (viewing, adding doctors).
  - **userRoutes.js**: Routes for user profile management.
- **server.js**: The entry point of your backend where you initialize Express and define middlewares, routes, and start the server.

## **7. USER INTERFACE :**

### **7.1. Home Page (Landing Page)**

- **Purpose**: Welcome the user and provide easy access to key actions like login, search doctors, or view available appointments.
- **Components**:
  - **Header**: Contains navigation links to login, register, and doctor search.
  - **Main Banner**: A brief description of the app's services.
  - **Search Bar**: Allows users to search for doctors by specialization, location, or name.
  - **Featured Doctors**: Show a list or carousel of doctors.
  - **Footer**: Links to privacy policy, terms of service, etc.

#### **EXAMPLE LAYOUT :**

```
import React from 'react';

import { Link } from 'react-router-dom';

const HomePage = () => {

  return (

    <div>

      <header
```

```

    <h1>Doctor Booking App</h1>

    <nav>

        <Link to="/login">Login</Link> |

        <Link to="/register">Register</Link> |

        <Link to="/doctors">Find a Doctor</Link>

    </header>

    <section className="hero">

        <h2>Find a doctor near you</h2>

        <input type="text" placeholder="Search doctors by specialization or name" />

    </section>

    <section className="featured-doctors">

        <h3>Featured Doctors</h3>

        { /* Render doctors from an API */ }

    </div>

</section>

<footer>

    <p>&copy; 2024 Doctor Booking App</p>

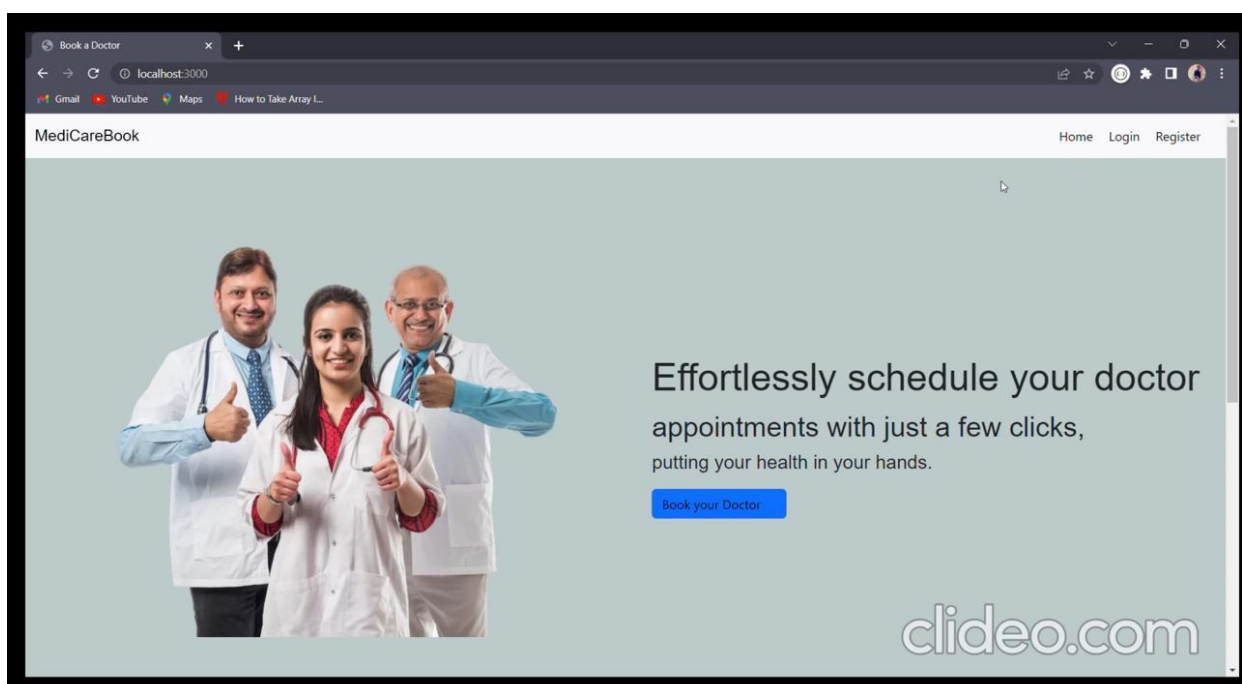
</footer>

</div>

);

};

```



## 7.2.Register Page

- **Purpose:** Allow users to create an account (either as a doctor or patient).
- **Components:**
  - **Form Fields:** Input fields for name, email, password, role (patient or doctor).
  - **Submit Button:** A button to submit registration details.
  - **Role Selection:** A dropdown or radio button to select user type (patient/doctor).

### Example Layout:

```
import React, { useState } from 'react';
import { useNavigate } from 'react-router-dom';

const RegisterPage = () => {
  const [name, setName] = useState("");
  const [email, setEmail] = useState("");
  const [password, setPassword] = useState("");
  const [role, setRole] = useState('patient');
  const navigate = useNavigate();

  const handleSubmit = async (e) => {
    e.preventDefault();
    try {
      // API call to register user
      const res = await fetch('http://localhost:5000/api/auth/register', {
        method: 'POST',
        headers: { 'Content-Type': 'application/json' },
        body: JSON.stringify({ name, email, password, role }),
      });
    }
  };
}
```

```
if (!res.ok) {  
  throw new Error('Registration failed');  
}  
  
const data = await res.json();  
navigate('/login');  
} catch (err) {  
  console.log(err);  
}  
};  
  
return (  
  <div>  
    <h2>Register</h2>  
    <form onSubmit={handleSubmit}>  
      <input  
        type="text"  
        placeholder="Name"  
        value={name}  
        onChange={(e) => setName(e.target.value)}  
      />  
      <input  
        type="email"  
        placeholder="Email"  
        value={email}  
        onChange={(e) => setEmail(e.target.value)}  
      />  
      <input  
        type="password"  
        placeholder="Password"
```

```

        value={password}

        onChange={(e) => setPassword(e.target.value)}
    />

    <select
        value={role}

        onChange={(e) => setRole(e.target.value)}
    >

        <option value="patient">Patient</option>

        <option value="doctor">Doctor</option>

    </select>

    <button type="submit">Register</button>

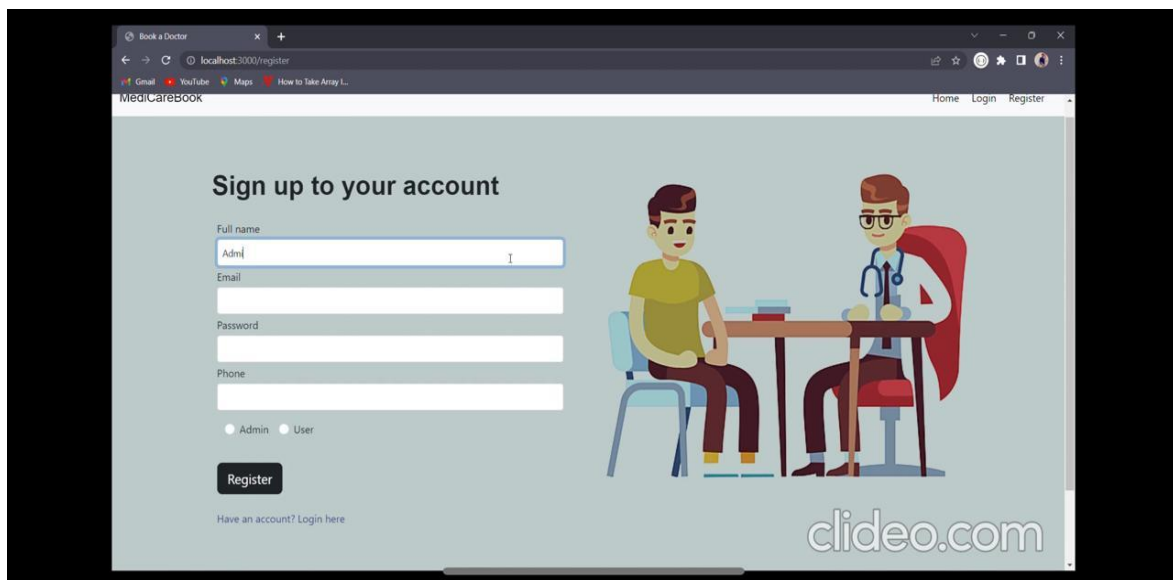
</form>

</div>

);

};

```





### 7.3. Doctor Listing Page

- Purpose: Show a list of available doctors based on the user's search criteria (specialization, location).
- Components:
  - Search Filters: Filters to search doctors by specialization, availability, or rating.
  - Doctor List: Display a list of doctors with their name, specialization, and available times.
  - Book Appointment Button: Each doctor will have a button to book an appointment.

Example Layout:

```
import React, { useState, useEffect } from 'react';
```

```
const DoctorListPage = () => {
```

```
  const [doctors, setDoctors] = useState([]);
```

```
  useEffect(() => {
```

```
    const fetchDoctors = async () => {
```

```
      const res = await fetch('http://localhost:5000/api/doctors');
```

```
      const data = await res.json();
```

```
      setDoctors(data);
```

```
    };
```

```
    fetchDoctors();
```

```
  }, []);
```

```
  return (
```

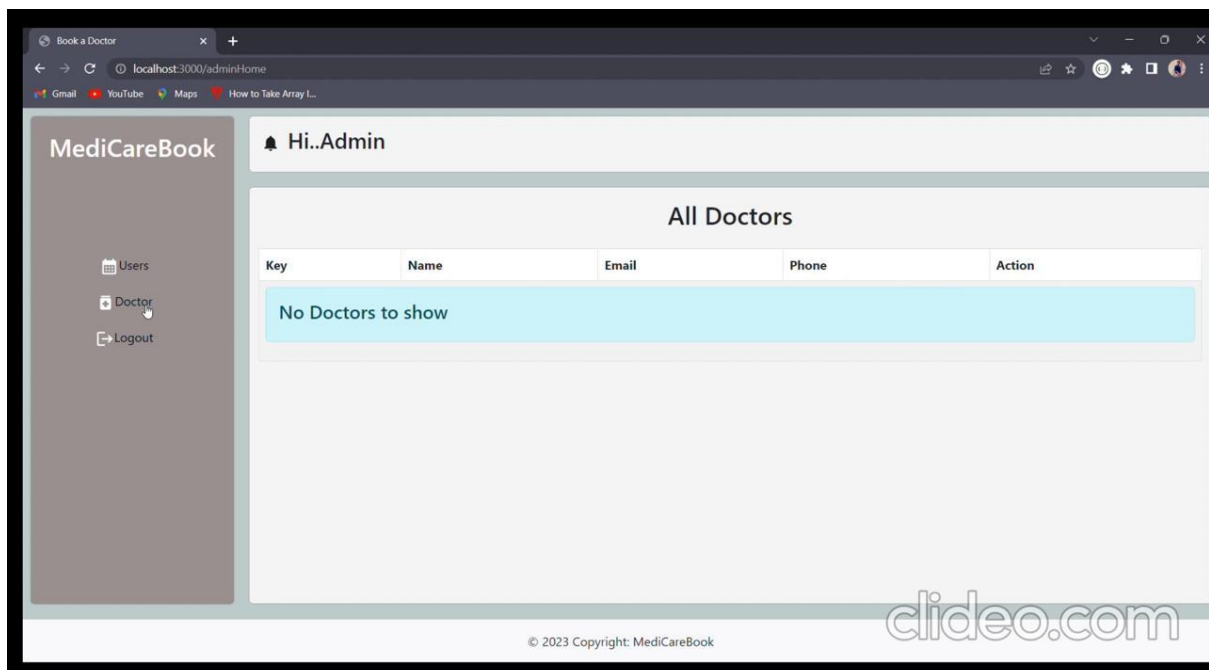
```
    <div>
```

```
      <h2>Doctors List</h2>
```

```

<div>
  { /* Search filters could go here */ }
</div>
<div className="doctor-list">
  {doctors.map(doctor => (
    <div key={doctor.id} className="doctor-card">
      <h3>{doctor.name}</h3>
      <p>{doctor.specialization}</p>
      <button>Book Appointment</button>
    </div>
  ))}
</div>
</div>
);
};

```



## 7.4. Appointment Booking Page

- **Purpose:** Allow patients to book an appointment with a selected doctor.
- **Components:**
  - **Doctor Details:** Show information about the selected doctor.
  - **Date/Time Picker:** Let the patient choose the preferred time.
  - **Confirm Button:** Confirm the booking and show a success message.

### Example Layout:

jsx

Copy code

```
import React, { useState } from 'react';

const BookAppointmentPage = () => {
  const [date, setDate] = useState("");
  const [time, setTime] = useState("");
  const [message, setMessage] = useState("");

  const handleBookAppointment = async () => {
    try {
      const res = await fetch('http://localhost:5000/api/appointments', {
        method: 'POST',
        headers: { 'Content-Type': 'application/json' },
        body: JSON.stringify({ date, time }),
      });

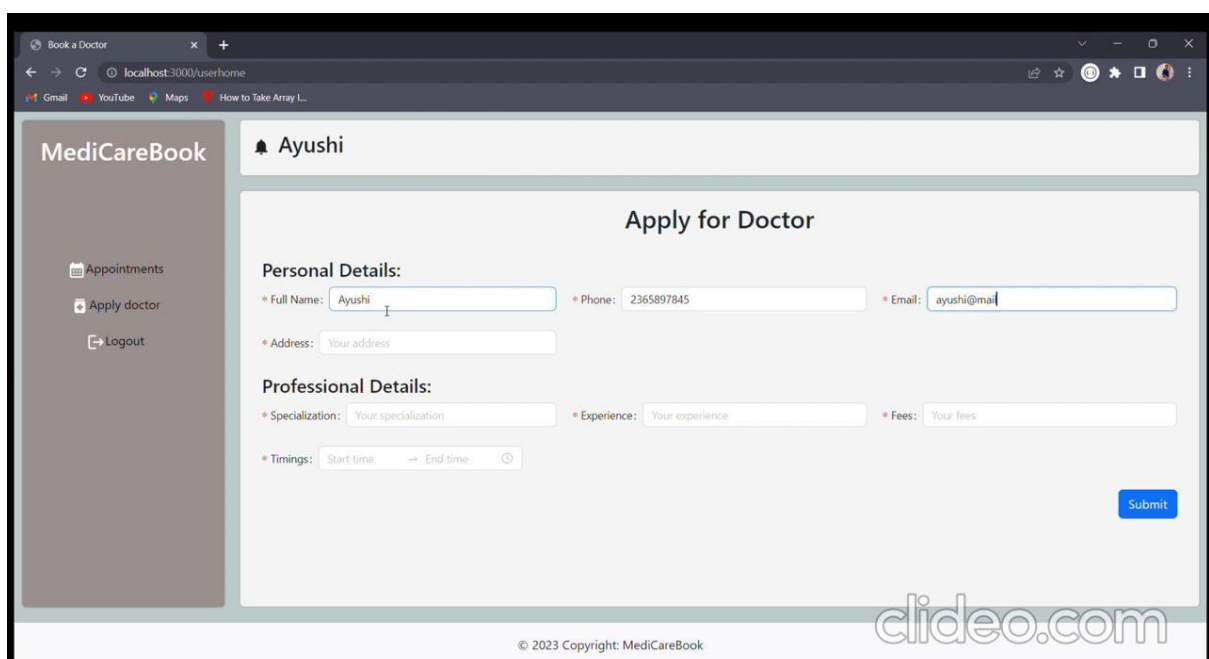
      if (res.ok) {
        setMessage('Appointment booked successfully!');
      } else {
        setMessage('Failed to book appointment.');
```

```

    }
  } catch (err) {
    setMessage('Error occurred!');
  }
};

return (
  <div>
    <h2>Book Appointment</h2>
    <div>
      <input
        type="date"
        value={date}
        onChange={(e) => setDate(e.target.value)}
      />
      <input

```



## **8.TESTING:**

Testing a Doctor Booking App built using the MERN stack is crucial to ensure that the app is functioning as expected and providing a seamless user experience. Below are strategies and tools you can use for testing various components in the MERN stack (MongoDB, Express, React, Node.js).

Types of Testing in MERN Stack

1. Unit Testing
2. Integration Testing
3. End-to-End (E2E) Testing
4. UI Testing

### **8.1. Unit Testing**

Unit testing focuses on testing individual functions, methods, and components in isolation.

#### **Backend Testing (Node.js / Express)**

For unit testing backend logic (controllers, services, etc.), you can use tools like **Mocha**, **Chai**, and **Jest**.

- **Mocha**: A testing framework for Node.js that provides a simple and flexible testing environment.
- **Chai**: An assertion library to perform assertions in tests.
- **Jest**: A testing framework developed by Facebook that supports mocking, spies, and assertions. It works well with Node.js and is commonly used for backend testing.

#### **Frontend Testing (React)**

For frontend unit tests (React components), **Jest** and **React Testing Library** are popular tools.

- **React Testing Library**: Focuses on testing components by simulating user behavior, ensuring that the UI responds as expected.
- **Jest**: Used for running the tests and handling assertions.

## 8.2. Integration Testing

Integration testing focuses on testing how different parts of the application work together (e.g., React components interacting with the backend).

For backend integration testing, you can use Supertest in combination with Jest to simulate HTTP requests.

1. Install dependencies:

bash

Copy code

```
npm install --save-dev supertest
```

**Create a test file (e.g., appointment.test.js):**

```
const request = require('supertest');
```

```
const app = require('../server'); // Express app
```

```
describe('Appointments API', () => {
```

```
  it('should create a new appointment', async () => {
```

```
    const response = await request(app)
```

```
      .post('/api/appointments')
```

```
      .send({
```

```
        doctorId: '12345',
```

```
        patientId: '67890',
```

```
        date: '2024-12-01',
```

```
        time: '10:00 AM',
```

```
      });
```

```
      expect(response.status).toBe(201);
```

```
      expect(response.body).toHaveProperty('appointment');
```

```
      expect(response.body.appointment).toHaveProperty('doctorId', '12345')
```

## 8.3. End-to-End (E2E) Testing

End-to-End testing ensures that the entire application works as expected, from the UI down to the backend.

Cypress is a popular tool for E2E testing in React apps.

### 1. Install Cypress:

bash

Copy code

```
npm install cypress --save-dev
```

### 2. Add a test file (e.g., login.spec.js):

js

Copy code

```
describe('Login Flow', () => {
```

```
  it('should allow a user to log in', () => {
```

```
    cy.visit('http://localhost:3000/login'); // Visit the login page
```

```
    cy.get('input[name="email"]').type('user@example.com'); // Type in email
```

```
    cy.get('input[name="password"]').type('password123'); // Type in password
```

```
    cy.get('button').contains('Login').click(); // Click on login button
```

```
    cy.url().should('include', '/dashboard'); // Assert that user is redirected to the dashboard
```

```
  });
```

```
});
```

### 3. Run Cypress:

bash

Copy code

```
npx cypress open
```

## 8.4. UI Testing

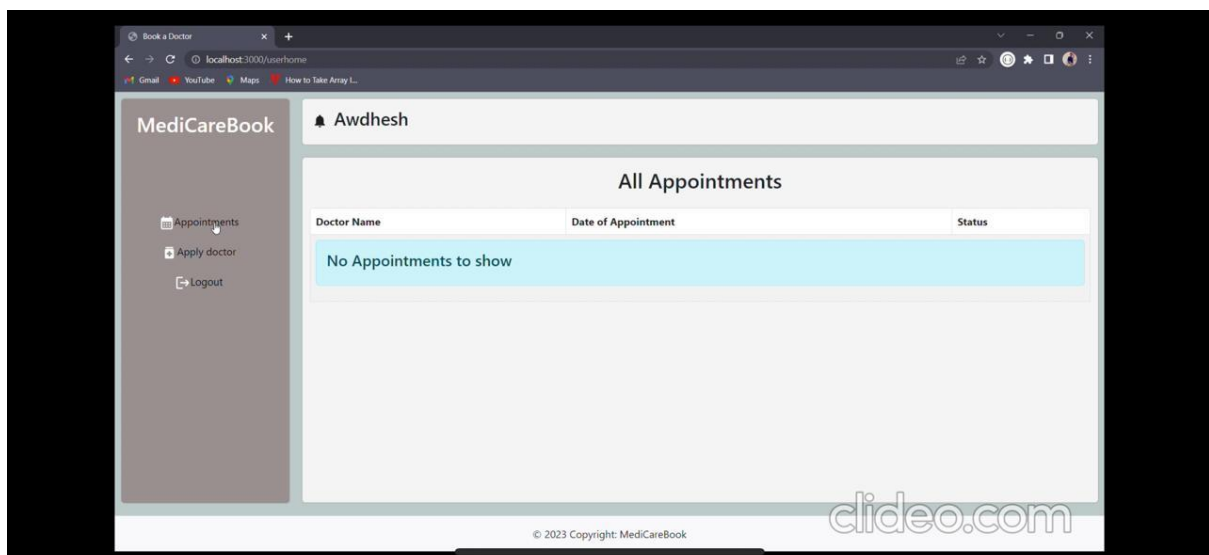
UI testing focuses on ensuring the components render correctly and meet accessibility standards.

You can use **Jest** and **React Testing Library** to check if the components are rendering as expected. You can also perform visual regression testing using tools like **Percy** or **BackstopJS**.

### Best Practices for Testing MERN Stack

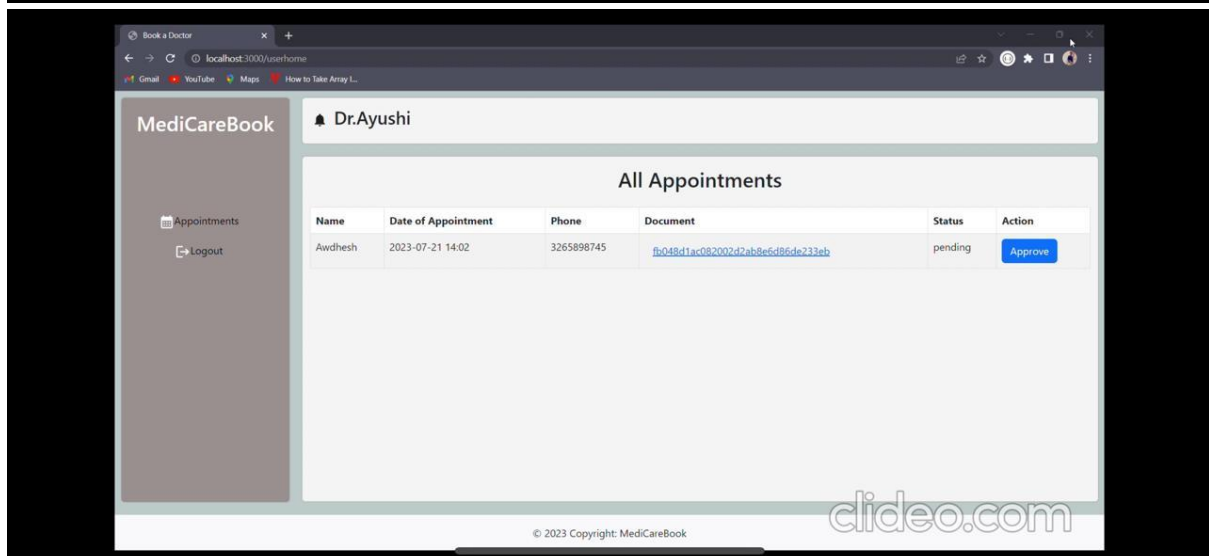
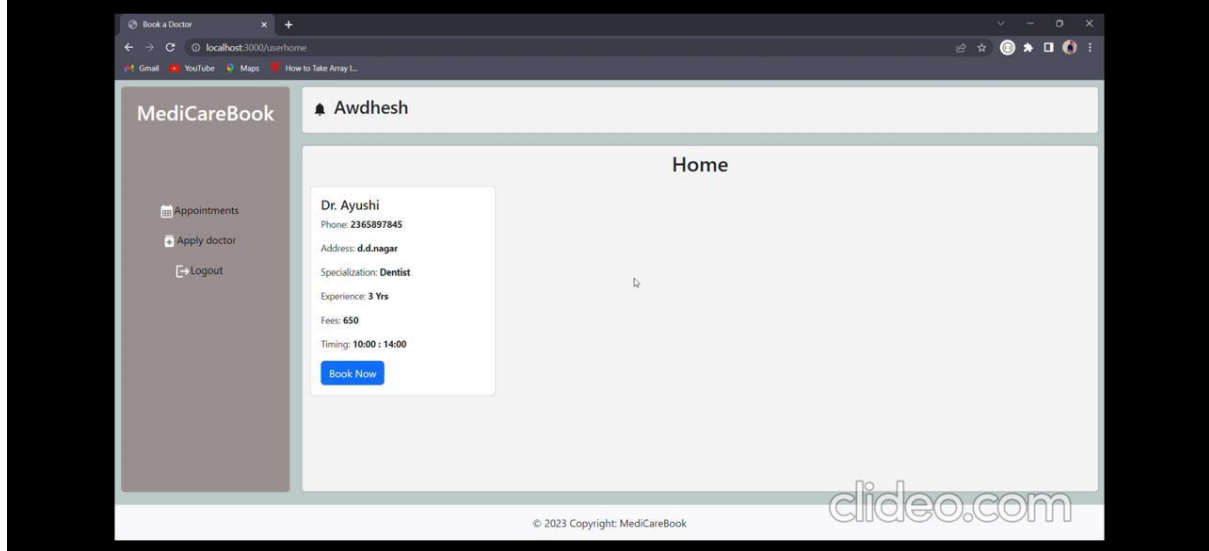
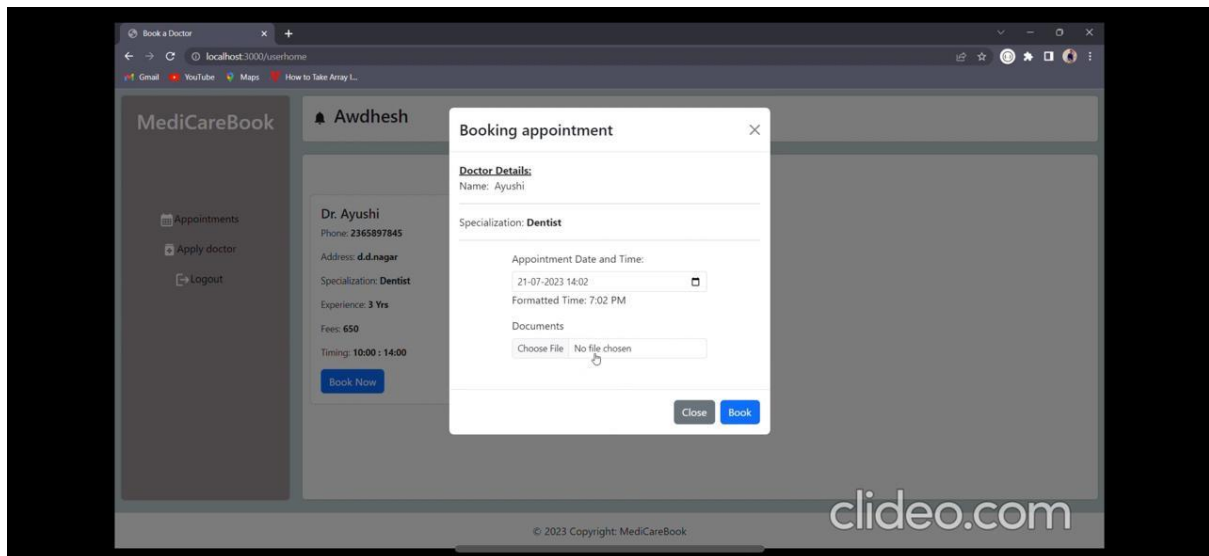
- **Write tests as you develop:** Implementing test-driven development (TDD) will help you write clean, maintainable code.
- **Mock external services:** For external APIs (e.g., payment gateways), use mocking frameworks like **nock** to avoid hitting real services during tests.
- **Use CI/CD pipelines:** Integrate testing into your Continuous Integration/Continuous Deployment (CI/CD) pipeline using tools like **Jenkins**, **GitHub Actions**, or **CircleCI**.
- **Use coverage tools:** Tools like **Jest** provide built-in code coverage tools to check how much of your code is covered by tests.

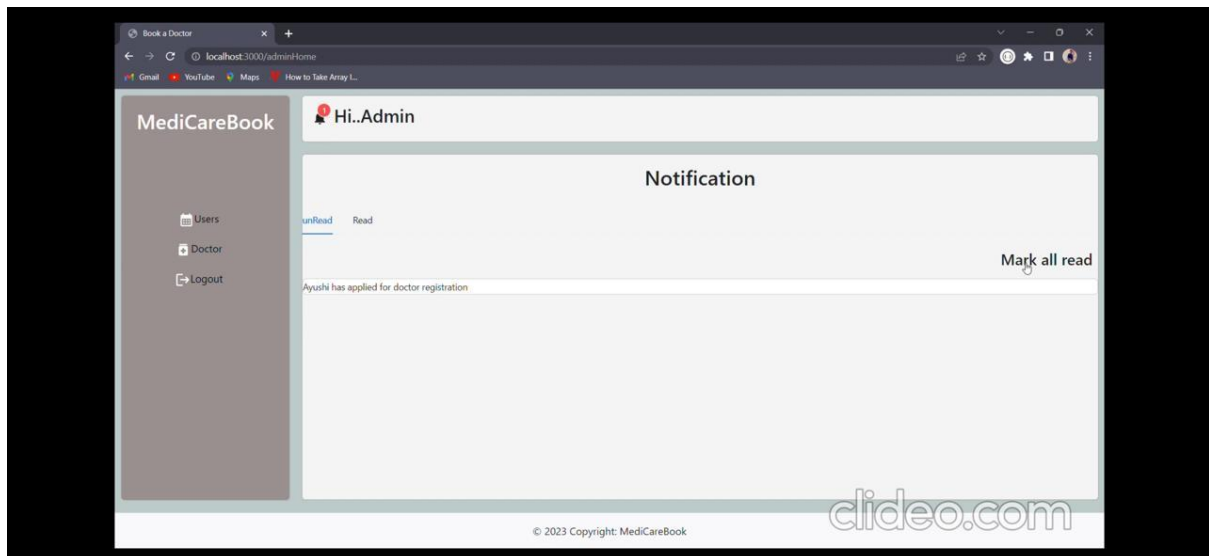
### SCREENSHOTS AND DEMO



:







## 9.KNOWN ISSUE :

### 9.1. User Authentication and Authorization Issues

#### Problem:

- Users cannot log in or are improperly authenticated.
- JWT (JSON Web Token) is not being correctly handled for authentication.
- Unauthorized access to protected routes (like booking appointments or viewing doctor information).

#### Potential Causes:

- **Token Expiration:** JWT tokens might expire, leading to unauthorized errors.
- **Incorrect Token Storage:** Storing the token incorrectly (e.g., in local storage instead of HTTP-only cookies) can expose it to security risks.
- **Missing Authorization Middleware:** API routes (like booking appointments or accessing doctor data) may not have proper authorization checks.

#### Solution:

- Ensure the server is correctly checking for valid JWT tokens in requests using middleware (e.g., passport, jsonwebtoken).
- Store JWT securely using **httpOnly cookies** or **secure storage mechanisms** to prevent XSS attacks.
- Set proper expiration for JWT and implement refresh tokens.
- Implement clear error messages on the frontend, such as "Session Expired" or "Invalid Credentials".

## 9.2. API Endpoint Issues (CRUD operations)

### Problem:

- API calls may fail, resulting in 500 Internal Server Errors or incorrect responses.
- Doctor availability or patient appointments not being saved properly to the database.

### Potential Causes:

- **Database Schema Issues:** Incorrect or incomplete database models causing issues while saving or retrieving data.
- **Unhandled API Errors:** Missing error handling in API routes.
- **Incorrect Request Body:** Missing or malformed request body can lead to incorrect data being passed to the backend.

### Solution:

- Ensure correct data validation on both the **frontend** (React) and **backend** (Express). Use libraries like **Joi** or **express-validator** to validate input data.
- Implement **try-catch** blocks and handle exceptions properly within your API endpoints.
- Test endpoints using **Postman** or **Swagger** to ensure all routes function correctly with valid data.

## 9.3. Performance Issues (Slow Responses or Timeouts)

### Problem:

- Slow response times when searching for doctors or loading appointments.
- The app might be experiencing **timeouts** when querying for large amounts of data, such as retrieving a list of doctors or appointments.

### Potential Causes:

- **Inefficient Database Queries:** MongoDB queries may not be optimized, causing delays, especially with large datasets.
- **Lack of Caching:** Frequent requests to the same resources, like doctor availability or patient appointments, may not be cached, causing unnecessary database hits.

### Solution:

- **Optimize MongoDB Queries:** Ensure indexes are created for frequently queried fields (e.g., doctorId, appointmentDate, etc.).
- Use **aggregation pipelines** in MongoDB for efficient data retrieval, especially for complex queries.
- Implement **caching** for frequently accessed data using Redis or a similar caching layer to improve performance.

## 9.4. Data Synchronization Issues

### Problem:

- When a doctor updates their availability, the new data may not immediately reflect on the patient side.
- Conflicts between multiple users trying to book the same time slot for an appointment.

### Potential Causes:

- **Race Conditions:** Two users trying to book the same appointment slot at the same time.
- **Lack of Real-time Updates:** The frontend might not receive updated data without a manual refresh.

### Solution:

- Use **transactions** in MongoDB to ensure atomic updates (i.e., when one appointment is booked, the availability is reduced atomically).
- Implement **WebSockets** (e.g., using **Socket.io**) to push real-time updates to clients (e.g., when an appointment is booked, other users should be notified immediately).

## 9.5. Frontend UI/UX Issues

### Problem:

- UI elements may not render as expected.
- Input forms, such as the login form, may fail to handle validation or prevent empty inputs.
- Responsiveness issues on mobile or smaller screens.

### Potential Causes:

- **Incorrect React Rendering:** State updates or props might not trigger re-renders in React components.
- **Improper CSS/Responsive Design:** CSS might not handle various screen sizes correctly, causing layout problems.
- **Form Validation Issues:** Validation might not be applied correctly, or form data might not be passed to the backend.

**Solution:**

- Ensure **controlled components** are correctly implemented in React forms, meaning that all form inputs should be tied to state and updated accordingly.
- Use **CSS frameworks** like **Bootstrap** or **Material-UI** for better mobile responsiveness and consistent design across different screen sizes.
- Implement frontend validation for forms (e.g., using **Formik** or **React Hook Form**) to prevent empty or invalid data from being sent to the backend.

## 9.6. Appointment Booking Conflicts

**Problem:**

- Double booking of appointments for doctors, resulting in booking conflicts.
- Time zone mismatches causing appointment errors.

**Potential Causes:**

- **No Check for Existing Appointments:** The system might not be checking if an appointment already exists for a particular doctor at a given time.
- **Timezone Handling Issues:** The app may not properly handle time zones, causing confusion when patients book appointments.

**Solution:**

- **Prevent double bookings:** Implement checks in the backend to verify that a given appointment time for a doctor is available before booking.
- Use **Moment.js** or **Day.js** to handle **time zone conversion** and ensure consistency in appointment scheduling across time zones.

## 9.7. Database Connection and Scaling Issues

**Problem:**

- MongoDB connection errors or timeouts during peak usage.

- Slow response from MongoDB, especially with large numbers of users or data.

#### **Potential Causes:**

- **Database Overload:** MongoDB may struggle with handling large volumes of requests or data.
- **No Connection Pooling:** The database may be opening and closing connections frequently, causing delays.

#### **Solution:**

- Ensure **connection pooling** is enabled in MongoDB for better performance under load.
- Optimize database queries and consider **sharding** or **replica sets** if scaling is necessary.
- Set **timeouts** and **retry logic** for handling temporary database issues.

### **9.8. Error Handling and Logging Issues**

#### **Problem:**

- Lack of proper error handling in the app, resulting in unexpected behavior.
- Not enough logging information to debug issues effectively.

#### **Potential Causes:**

- **Missing try-catch Blocks:** Some asynchronous operations may fail without handling errors, causing crashes or unhandled rejections.
- **Improper Logging:** Insufficient logging can make it difficult to identify and fix bugs.

#### **Solution:**

- Use **try-catch** blocks in asynchronous code to catch and handle errors.
- Implement a **logging solution** (e.g., **Winston** or **Morgan**) on both the client and server sides to track errors, server activity, and requests.

### **9.9. Payment Integration Issues (if applicable)**

#### **Problem:**

- Payment gateway (like **Stripe** or **PayPal**) integration may fail during checkout, preventing the patient from booking an appointment.

### **Potential Causes:**

- **Incorrect API Keys:** Invalid or expired API keys for payment gateways.
- **Network Issues:** Payment gateway may experience downtime or temporary network issues.
- **Currency/Amount Formatting:** Incorrect currency or amount format may cause errors.

### **Solution:**

- Ensure **API keys** are correct and securely stored (preferably in environment variables).
- Implement **retry logic** for failed payment requests.
- Properly format payment amounts and currencies before sending them to the gateway.

## **10.FUTURE ENHANCEMENT :**

### **10.1. Real-Time Chat and Video Consultation**

#### **Enhancement:**

- **Real-Time Messaging:** Integrate a real-time messaging feature to allow patients and doctors to communicate before or after appointments. This could include features like text, images, and file sharing.
- **Video Consultation:** Allow patients to book virtual consultations with doctors via video calls. This would be a game-changer for telemedicine.

#### **Technologies:**

- Socket.io for real-time chat.
- WebRTC for peer-to-peer video calls.

#### **Benefits:**

- Improves patient convenience, especially for remote consultations.
- Increases doctor availability, allowing for virtual visits.

### **10.2. AI-Based Doctor Recommendations**

#### **Enhancement:**

- Implement an AI/ML algorithm that recommends doctors based on the patient's symptoms, medical history, or previous appointments. This could be powered

by a recommendation engine that ranks doctors based on specializations, location, availability, and reviews.

Technologies:

- TensorFlow.js for running AI/ML models in the browser or server.
- Natural Language Processing (NLP) for analyzing symptoms entered by the user.

Benefits:

- Helps patients find the best-suited doctor for their needs.
- Enhances personalization of the app experience.

### **10.3. Multi-Language and Multi-Currency Support**

Enhancement:

- Enable multi-language support to cater to a global audience. Allow patients to select their preferred language for the interface.
- Add multi-currency support for payments, so users can book appointments with doctors in different regions with different currencies.

Technologies:

- i18next for multi-language support in the frontend (React).
- Stripe or PayPal API for handling multi-currency payments.

Benefits:

- Expands the app's user base to international markets.
- Provides accessibility to a broader audience with different linguistic and financial backgrounds.

### **10.4. Appointment Scheduling and Reminders**

Enhancement:

- Implement an appointment scheduling system that allows patients to book appointments based on a doctor's real-time availability.
- Include automatic reminders for both doctors and patients via email or SMS to minimize no-shows.

Technologies:

- Google Calendar API or Outlook Calendar API for syncing appointments.



- Twilio or SendGrid for sending SMS/email reminders.

Benefits:

- Increases user engagement and reduces missed appointments.
- Improves overall workflow for doctors and patients.

## **10.5. Advanced Analytics and Reporting for Doctors**

Enhancement:

- Provide doctors with a dashboard containing advanced analytics, such as patient demographics, appointment frequency, revenue, and other key performance indicators (KPIs).
- Allow doctors to generate reports for patient history, appointment trends, and more.

Technologies:

- Chart.js or D3.js for data visualization on the frontend.
- MongoDB Aggregation Framework for backend data processing.

Benefits:

- Helps doctors make data-driven decisions to improve service.
- Provides insights into the performance and growth of their practice.

## **10.6. Electronic Medical Records (EMR) Integration**

Enhancement:

- Integrate Electronic Medical Records (EMR), allowing doctors to access, update, and store patient medical records in a secure and centralized database. This will help with continuity of care and accurate patient data across visits.

Technologies:

- Use FHIR (Fast Healthcare Interoperability Resources) standards for integrating medical records.
- Ensure compliance with HIPAA (Health Insurance Portability and Accountability Act) for security and privacy.

Benefits:

- Simplifies patient care by providing doctors with accurate medical histories.

- Reduces paperwork and improves accuracy in medical data.

### **10.7. Payment and Insurance Integration**

Enhancement:

- Add insurance integration to allow patients to check if their insurance covers a specific doctor or treatment. Also, integrate payment gateways to allow easy payment through various methods (credit/debit cards, digital wallets, etc.).

Technologies:

- Stripe or Razorpay for payment gateway integration.
- Integration with insurance providers' APIs for coverage verification.

Benefits:

- Simplifies the payment process for patients.
- Increases the convenience for insured patients to manage their healthcare payments directly through the app.

### **10.8. Doctor Rating and Reviews System**

Enhancement:

- Allow patients to leave ratings and reviews for doctors after their appointments. Implement a system that checks for fake reviews and provides meaningful feedback.

Technologies:

- MongoDB for storing ratings and reviews.
- Google Places API for verifying doctor location and authenticity of reviews.

Benefits:

- Helps build trust among new users by allowing them to see ratings and feedback.
- Improves transparency and accountability in the healthcare system.

### **10.9. Mobile App Development**

Enhancement:

- Develop a native mobile app for iOS and Android to offer a more seamless experience for users on mobile devices.

Technologies:

- React Native for cross-platform mobile app development.
- Expo for easier React Native app development.

Benefits:

- Provides a smoother, more responsive experience for users.
- Push notifications for real-time updates (appointment reminders, chat messages).

### **10.10. Blockchain for Secure Data Storage**

Enhancement:

- Use Blockchain technology to securely store sensitive patient data (like medical records) in a decentralized and tamper-proof manner. This can enhance trust and security in the app.

Technologies:

- Ethereum or Hyperledger for blockchain implementation.
- IPFS for decentralized file storage.

Benefits:

- Increased security and privacy of patient data.
- Provides a transparent and immutable record of patient history.

### **10.11. Automated Follow-Up System**

Enhancement:

- Implement an automated follow-up system that sends messages or emails to patients post-consultation to ask about their health, any issues, and collect feedback about the doctor.

Technologies:

- Twilio for SMS automation.
- Node Cron or Agenda for scheduling follow-up tasks.

Benefits:

- Improves patient engagement after appointments.
- Helps doctors maintain patient relationships.

### **10.12. Enhanced Search and Filtering Capabilities**

Enhancement:

- Add advanced search filters to allow patients to find doctors based on various criteria such as specialties, language spoken, ratings, availability, and location.

Technologies:

- Elasticsearch for advanced searching and filtering capabilities.
- Google Maps API for location-based filtering.

Benefits:

- Makes it easier for patients to find the right doctor quickly.
- Improves the overall user experience by reducing search time.

### **10.13. Smart Appointment Scheduling with AI**

Enhancement:

- Use AI to suggest the best times for doctor appointments based on doctor and patient schedules, optimizing for time availability and patient preferences.

Technologies:

- Machine Learning Algorithms for predicting optimal appointment times.
- Google Calendar API or Outlook Calendar API for calendar integration.

Benefits:

- Increases efficiency and convenience for both doctors and patients.
- Reduces appointment scheduling conflicts and overbookings.