

FULL STACK DEVELOPMENT WITH MERN

Project Documentation

Project Title: DocSpot: Seamless Appointment Booking for Health

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INTRODUCTION:

The **Book a Doctor Using MERN** is a modern online platform that makes it easy for patients to find and book appointments with doctors. It is designed to save time and make healthcare more accessible by allowing users to manage appointments anytime, from anywhere.

Users can search for doctors based on their specialty, location, and availability. Once they find the right doctor, they can quickly book an appointment, get reminders, and even upload necessary documents. Doctors have their own dashboard where they can manage their schedule, approve or reject bookings, and keep track of patient interactions. Administrators help keep everything running smoothly and make sure the platform works properly for everyone.

This project is built using the **MERN stack**—**MongoDB**, **Express.js**, **React.js**, and **Node.js**—which makes it fast, reliable, and easy to scale. MongoDB stores user and appointment data. Express.js and Node.js handle the server-side logic, while React.js builds an interactive and user-friendly interface.

Overall, this app improves the way patients and doctors connect by offering a secure, efficient, and easy-to-use solution for online appointment booking.

PROJECT OVERVIEW:

Purpose: The purpose of the "Book a Doctor Using MERN" project is to create a user-friendly, efficient, and reliable online platform that enables patients to book appointments with doctors from the comfort of their homes. By leveraging the capabilities of the MERN stack, the system aims to:

Simplify the appointment booking process for patients by allowing real-time access to doctor availability.

- Enable doctors to manage their schedules more effectively through a centralized dashboard.
- Reduce administrative burden by automating booking confirmations, notifications, and basic record management.
- Improve healthcare accessibility by bridging the communication gap between patients and healthcare providers through a digital interface.

Ultimately, this application strives to enhance the overall healthcare experience by making it more organized, accessible, and technologically advanced.

Key Features:

User Roles

- **Patient:** Register, log in, view doctors, and book appointments.
- **Doctor:** Register, manage availability, view appointment requests.
- **Admin:** Approve doctors, manage users, oversee platform activity.

Appointment Booking System

- Real-time appointment scheduling.
- View doctor availability before booking.
- Receive booking confirmations and status updates.

Authentication and Authorization

- Secure login and registration using JWT (JSON Web Tokens).
- Role-based access control (patients, doctors, admins).

Dashboard for All Users

- **Patients:** View upcoming and past appointments.
- **Doctors:** View/manage appointments and schedules.
- **Admin:** Manage doctors, users, and monitor platform data.

Notification System

- Instant alerts for appointment status (confirmed/rejected).
- Email or in-app notifications (optional based on implementation).

Doctor Profiles

- detailed doctor profiles: specialization, experience, availability.
- Doctors can update their own profile and schedule.

Admin Panel

- Approve or reject doctor registrations.
- Monitor all bookings and user activity.
- Perform user management tasks.

Responsive Design

- Mobile-friendly and accessible on various devices using React.js.

ARCHITECTURE:

Architecture of Book a Doctor Using MERN

The application follows a three-tier architecture using the MERN stack, which includes:

1. Frontend (Client-Side) – React.js

- Built with **React.js** for a dynamic and responsive UI.
- Uses **React Router** for navigation between pages.
- Handles user interactions: login, registration, booking appointments, etc.
- Communicates with the backend via **HTTP requests (Axios or Fetch API)**.

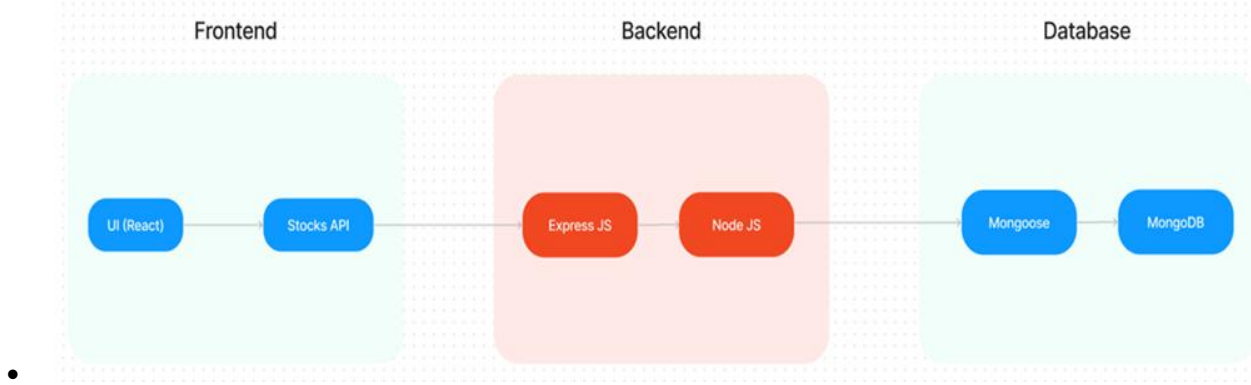
2. Backend (Server-Side) – Node.js + Express.js

- **Node.js** provides the runtime for the server.
- **Express.js** is used to create RESTful APIs.
- Handles business logic: authentication, role management, booking operations, etc.
- Implements **JWT-based authentication** and **middleware** for route protection.

- Connects to the database using Mongoose (MongoDB ORM).

3. Database – MongoDB

- Stores user data (patients, doctors, admins).
- Keeps track of doctor profiles, appointment records, and booking history.
- Uses **Mongoose** for schema modeling and querying the database.
- Data is structured in collections: Users, Appointments, Notifications, etc.



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4. Communication Flow

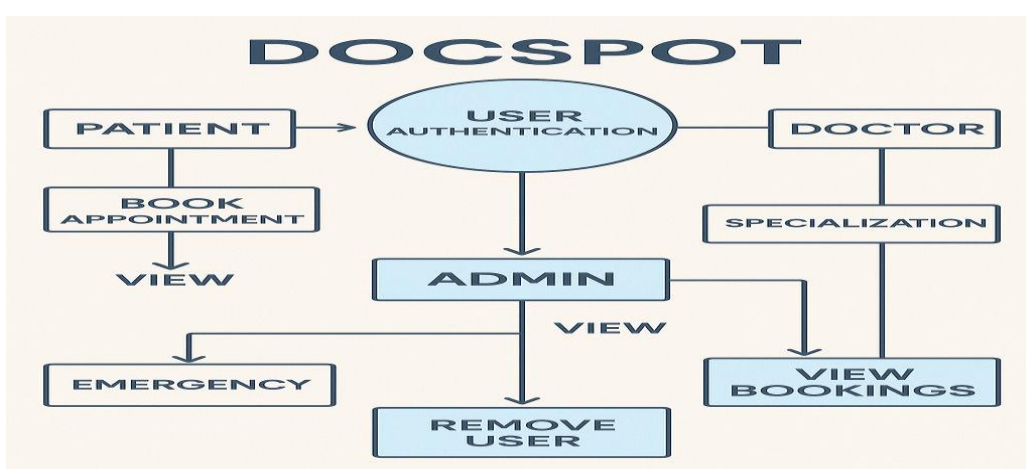
1. Client sends requests (e.g., login, book appointment) via HTTP.
2. **Express API** receives the request, processes it, and interacts with **MongoDB**.
3. Server responds to the **React frontend** with the result (success, error, data).
4. **React UI** updates dynamically based on the response.

5. Authentication and Security

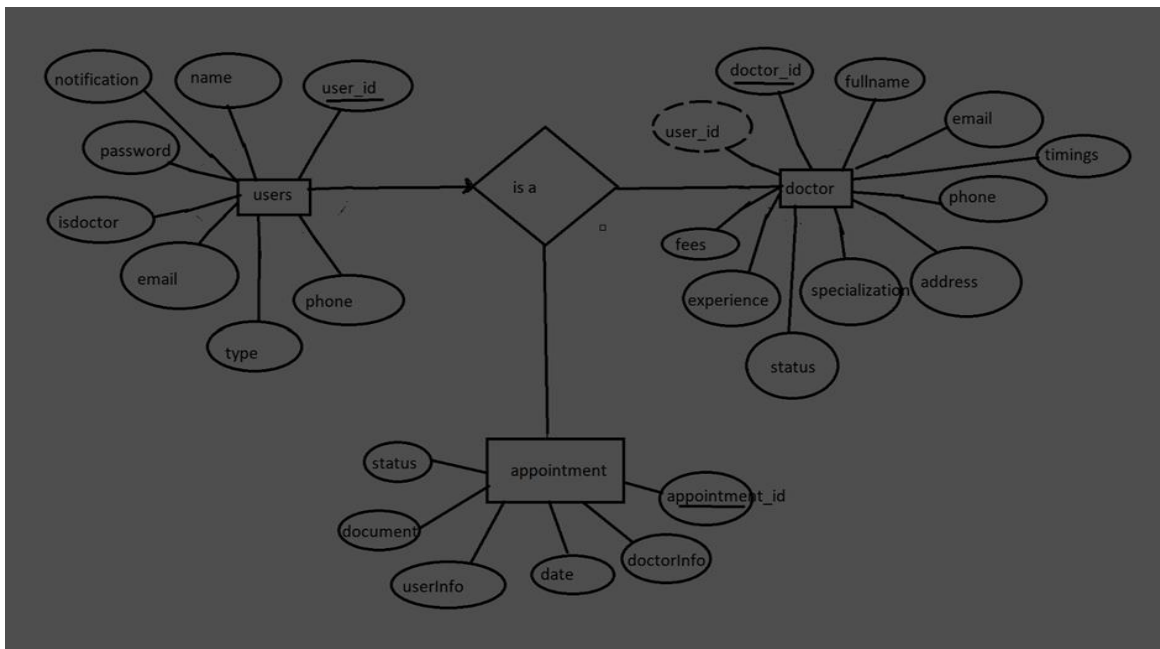
- **JWT tokens** for secure login and route access.
- **Role-based access control** to separate Patient, Doctor, and Admin features.
- Optional: HTTPS, input validation, and rate limiting for enhanced security.

Optional Integrations (Based on Implementation)

- **Nodemailer** or external APIs for email notifications.
- **Cloudinary** or similar for image uploads (doctor profile pictures).
- **Socket.IO** for real-time features (e.g., live chat or instant notifications).



ER DIAGRAM:



SETUP INSTRUCTIONS:

1. JWT-Based Authentication

- Uses JSON Web Tokens (JWT) for secure login sessions.
- Tokens are stored securely (typically in HTTP-only cookies or local storage).
- Tokens are validated for every protected route to prevent unauthorized access.

2. Role-Based Access Control (RBAC)

- Access to routes and features is restricted based on user roles:
 - Patients can book/view appointments.
 - Doctors can manage appointments.
 - Admins can manage users and system data.
- Unauthorized role attempts are blocked at the backend.

3. Password Hashing

- User passwords are hashed using bcrypt before storing in the database.
- Even if the database is compromised, passwords remain unreadable.

4. Input Validation and Sanitization

- All user input is validated using libraries like express-validator or custom middleware.
- Protects against SQL injection (though MongoDB is NoSQL) and XSS attacks.

5. Protected API Routes

- Sensitive API endpoints (e.g., /book-appointment, /admin/approve-doctor) are protected using JWT middleware.
- Only authenticated users with valid tokens can access them.

6. CORS and CSRF Protection

- Configured CORS policy to allow only trusted domains to access the API.
- Optional: Use CSRF protection tokens if storing JWTs in cookies.

7. Rate Limiting and Brute Force Protection

- Implements rate limiting middleware (e.g., express-rate-limit) to prevent brute force login attempts.
- Can be extended to include account lockout after repeated failed logins.

8. Logging and Monitoring

- Logs suspicious activities (like repeated failed logins or unauthorized access attempts).
- Admin panel can monitor user activities and detect anomalies.

9. HTTPS Deployment (Production)

- In production, the app should be served over HTTPS to encrypt data in transit.
- SSL certificates are essential to prevent MITM (Man-in-the-Middle) attacks.

```
(1 package.json ×
frontend > (1 package.json > ...
1   {
2     "name": "frontend",
3     "version": "0.1.0",
4     "private": true,
5     "dependencies": {
6       "@emotion/react": "^11.11.1",
7       "@emotion/styled": "^11.11.0",
8       "@mui/icons-material": "^5.14.0",
9       "@mui/material": "^5.14.0",
10      "@testing-library/jest-dom": "^5.16.5",
11      "@testing-library/react": "^13.4.0",
12      "@testing-library/user-event": "^13.5.0",
13      "antd": "^5.7.0",
14      "axios": "^1.4.0",
15      "bootstrap": "^5.3.0",
16      "mdb-react-ui-kit": "^6.1.0",
17      "moment": "^2.29.4",
18      "react": "^18.2.0",
19      "react-bootstrap": "^2.8.0",
20      "react-dom": "^18.2.0",
21      "react-router-dom": "^6.14.1",
22      "react-scripts": "5.0.1",
23      "web-vitals": "2.1.4"
24    },
25    "scripts": {
26      "start": "react-scripts start",
27      "build": "react-scripts build",
28      "test": "react-scripts test",
29      "eject": "react-scripts eject"
30    },
31    "eslintConfig": {
32      "extends": [
33        "react-app",
34        "react-app/jest"
35      ]
36    },
37    "browserslist": {
38      "production": [
39        ">0.2%",
40        "not dead",
41        "not op_mini all"
42      ],
43      "development": [
44        "last 1 chrome version",
45        "last 1 firefox version",
46        "last 1 safari version"
47      ]
48    },
49    "devDependencies": {
50      "@babel/plugin-proposal-private-property-in-object": "^7.21.11"
51    }
52  }
53
```

```
(1 package.json ×
backend > (1 package.json > ...
1   {
2     "name": "backend",
3     "version": "1.0.0",
4     "description": "",
5     "main": "index.js",
6     "scripts": {
7       "start": "nodemon index"
8     },
9     "keywords": [],
10    "author": "",
11    "license": "ISC",
12    "dependencies": {
13      "bcryptjs": "^2.4.3",
14      "cors": "^2.8.5",
15      "dotenv": "^16.5.0",
16      "express": "^4.21.2",
17      "jsonwebtoken": "^9.0.1",
18      "mongoose": "^7.3.2",
19      "multer": "^1.4.5-lts.1",
20      "nodemon": "^3.0.1"
21    }
22  }
23
```

Prerequisites:

Software Dependencies

1. System-Level Requirements

- Node.js – JavaScript runtime for backend development.

- MongoDB – NoSQL database to store users, appointments, etc.
- npm or yarn – Package manager for installing project dependencies.
- Git – Version control system (optional but recommended).
- Postman – For API testing (optional, dev tool).

2. Frontend (React.js) Dependencies

- react – Core library for building UI.
- react-dom – DOM bindings for React.
- react-router-dom – Client-side routing.
- axios – For making HTTP requests to backend APIs.
- redux / `@reduxjs/toolkit` (optional) – For state management.
- bootstrap / tailwindcss / material-ui – UI styling (choose one).
- formik & yup (optional) – For form handling and validation.
- react-toastify – For showing toast notifications.

3. Backend (Node.js + Express.js) Dependencies

- express – Web framework for building REST APIs.
- mongoose – ODM for MongoDB.
- cors – Middleware to enable CORS.
- jsonwebtoken – For creating and verifying JWT tokens.
- bcryptjs – For hashing passwords.
- dotenv – For managing environment variables.
- express-validator – For input validation.
- morgan (optional) – For logging HTTP requests.
- nodemailer (optional) – For sending email notifications.
- express-rate-limit (optional) – For rate limiting to protect APIs.

4. Development Tools (Optional)

- nodemon – Auto-restarts server on code changes (development only).
- eslint / prettier – For code linting and formatting.

Installation:

Step-by-step guide to clone, install dependencies, and set up the environment variables.

Here's a **step-by-step installation guide** for your "**Book a Doctor Using MERN**" project. This assumes a typical MERN folder structure with separate **client** (React frontend) and **server** (Node.js backend) directories.

Installation Guide: Book a Doctor Using MERN

Prerequisites

Make sure you have the following installed:

- [Node.js & npm](#) (v14 or higher)
- [MongoDB](#) (local or cloud - MongoDB Atlas)
- Git

Step 1: Clone the Repository

```
git clone https://github.com/your-username/book-a-doctor-mern.git  
cd book-a-doctor-mern
```

Step 2: Install Server Dependencies

```
cd server  
npm install
```

Step 3: Set Up Backend Environment Variables

Create a .env file inside the server directory:

```
touch .env
```

Add the following environment variables:

```
PORT=5002
```

```
MONGO_URI=your_mongodb_connection_string
```

```
JWT_SECRET=your_jwt_secret_key
```

If using email notifications (optional):

```
EMAIL_USER=your_email@example.com
```

```
EMAIL_PASS=your_email_password
```

Step 4: Install Client Dependencies

```
cd ../client  
npm install
```

Step 5: Run the Application

Start the Backend

```
cd ../server  
npm run dev
```

Note: Use nodemon for auto-reload if installed.

Start the Frontend

In a new terminal:
cd client
npm start

Step 6: Access the App

Open your browser and go to:

<http://localhost:3000>

You should see the homepage of the "Book a Doctor" app.

Let me know if you need instructions for **Docker setup**, **MongoDB Atlas config**, or **deploying to Vercel/Render**.

FOLDER STRUCTURE:

Here's a typical and clean folder structure for a "Book a Doctor Using MERN" application, organized into frontend (client) and backend (server) folders:

Project Folder Structure

```
▽ DOCSPOTPROJECT
  ▽ backend
    > config
    > controllers
    > middlewares
    > node_modules
    > routes
    > schemas
    > uploads
    ⚙ .env
    ♦ .gitignore
    JS index.js
    {} package-lock.json
    {} package.json
  ▽ frontend
    > build
    > node_modules
    > public
    ▽ src
      > components
      > images
      # App.css
      JS App.js
      JS index.js
      ♦ .gitignore
    {} package-lock.json
    {} package.json
    ⓘ README.md
    {} vercel.json
```

Notes:

- You can use a monorepo setup (as shown above) or split client/ and server/ into separate repositories depending on deployment needs.
- You might also include tests/ folders under both client and server for unit/integration tests.

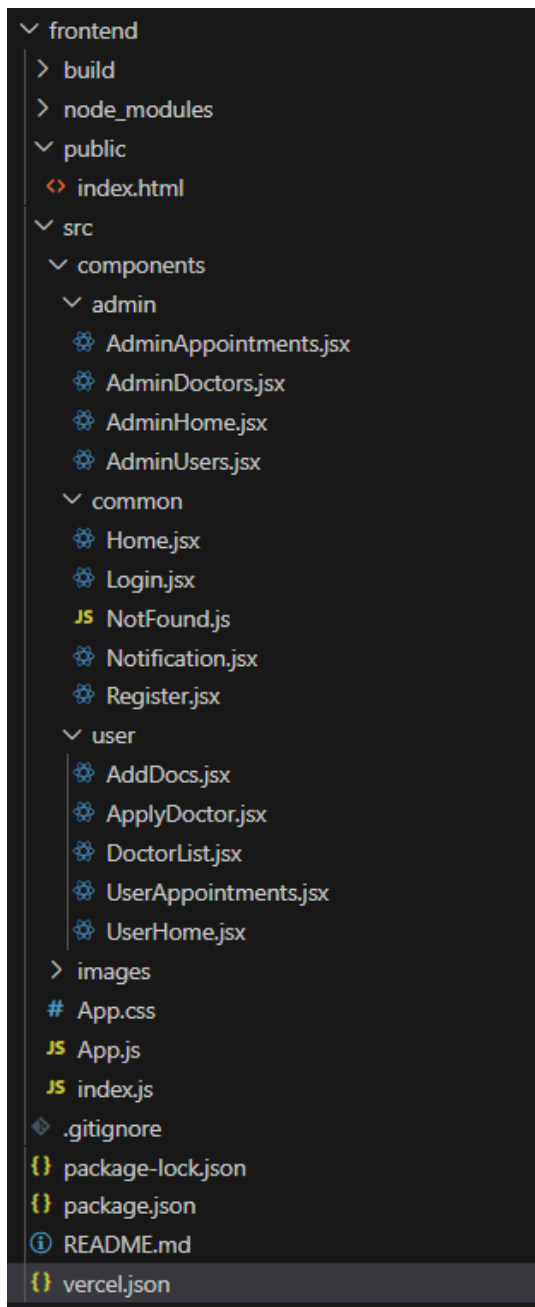
Client(Frontend):

Here's a detailed breakdown of the client/ folder in your "Book a Doctor Using MERN" app — which houses the React frontend.

Here's a clear and complete explanation of the **structure of the React frontend** in your "Book a Doctor Using MERN" project.

React Frontend Structure Overview

The React frontend is organized in a modular, scalable way to support different user roles (Patient, Doctor, Admin) and features like authentication, appointment booking, and dashboards.



Main Folders:

build/ – Final production build of your app (after running npm run build).

- **node_modules/** – Auto-generated folder with all installed packages.
- **public/** – Static files like index.html.
- **src/** – Main folder for all your code.

Inside src/components/:

admin/ – Admin pages:

- AdminAppointments.jsx – Manage appointments
- AdminDoctors.jsx – Manage doctors
- AdminHome.jsx – Admin dashboard
- AdminUsers.jsx – Manage users

common/ – Shared components:

- Home.jsx – Home page
- Login.jsx – Login form
- Register.jsx – Registration page
- Notification.jsx – Show alerts
- NotFound.jsx – 404 page

user/ – User (Patient/Doctor) components:

- AddDocs.jsx – Upload documents
- ApplyDoctor.jsx – Apply to be a doctor
- DoctorList.jsx – View/search doctors
- UserAppointments.jsx – View bookings
- UserHome.jsx – User dashboard

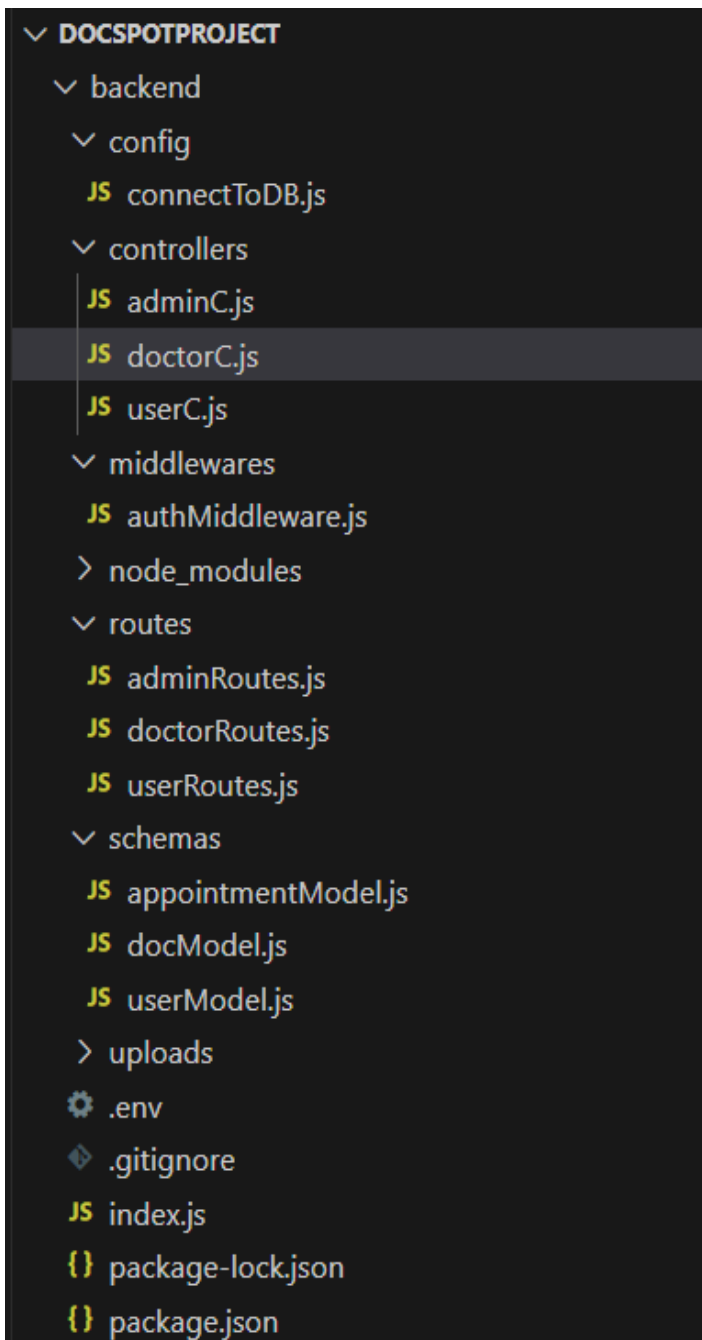
Other Files:

- App.css – Styles
- App.js – App layout & routes
- index.js – Entry point
- README.md – Project info
- package.json – Project config

Server(Backend):

Here's a clear explanation of the **organization of the Node.js backend** in your "Book a Doctor Using MERN" project. This structure is modular, scalable, and follows common best practices for building RESTful APIs with Express and MongoDB.

Node.js Backend Structure



Detailed Folder Breakdown

config/

- Stores configuration files.
- db.js: Connects to MongoDB using Mongoose.
- jwt.js: JWT secret and token generation logic.

controllers/

- Handles the logic for each route.
- Each file maps to a feature:
 - authController.js: Handles login, registration.

- o doctorController.js: Manages doctor profiles and availability.
- o appointmentController.js: Booking and appointment logic.

📁 middleware/

- Functions that run before route handlers.
 - o authMiddleware.js: Verifies JWT tokens.
 - o roleMiddleware.js: Restricts access based on user role (admin, doctor, patient).
 - o errorHandler.js: Global error handling middleware.

📁 models/

- Mongoose schemas for MongoDB collections:
 - o User.js: Common user data.
 - o Doctor.js: Doctor-specific fields (specialization, availability).
 - o Appointment.js: Appointment data (time, patient, doctor, status).

📁 routes/

- Defines Express route endpoints.
- Imports relevant controllers and middleware.
- Examples:
 - o authRoutes.js: /api/auth/login, /register
 - o doctorRoutes.js: /api/doctor/update-profile
 - o patientRoutes.js: /api/patient/book-appointment
 - o adminRoutes.js: /api/admin/get-all-users

📁 utils/

- Helper functions.
 - o sendEmail.js: Sends notifications via email.
 - o validators.js: Custom validation logic (e.g. password strength).

📄 Other Key Files

- .env: Environment variables (Mongo URI, JWT secret, email creds).
- server.js: Entry point for the backend. Sets up Express app, connects to DB, loads routes and middleware.
- package.json: Manages dependencies (Express, Mongoose, dotenv, bcryptjs, jsonwebtoken, etc.).

☑ Design Goals

Folder	Role
controllers/	Business logic for each API endpoint
routes/	URL mappings to controller functions
models/	Mongoose schemas for MongoDB
middleware/	Security and error handling layers
config/	App and database configuration
utils/	Reusable logic (email, validation, etc.)

RUNNING THE APPLICATION:

Provide commands to start the frontend and backend servers locally.

Certainly! Here's a clear guide for running the application locally, including the commands to start both the frontend and backend servers:

Running the Application Locally

To run the "Book a Doctor Using MERN" app on your local machine, follow these steps after installing all dependencies.

Frontend Server

Navigate to the client directory and start the React development server:

```
cd client
```

```
npm start
```

- This will start the React app on <http://localhost:3000> by default.

Backend Server

In a separate terminal, navigate to the server directory and start the Node.js/Express server:

```
cd server
```

```
npm start
```

- This will typically run the backend server on <http://localhost:5000> (or your .env defined port).

 If you are using nodemon in development, use:

```
npm run dev
```

Final Notes

- Make sure your MongoDB server (local or Atlas) is running and the connection string is correctly set in server/.env.
- Ensure both frontend and backend use consistent API URLs. In client/.env, set:
`REACT_APP_API_URL=http://localhost:5000/api`

API DOCUMENTATION:

Here's a well-organized **API Documentation** for your "Book a Doctor Using MERN" application's backend. It includes **HTTP methods**, **endpoints**, **parameters**, and **example responses** for major features.

API Documentation – Book a Doctor Using MERN

Base URL: <http://localhost:5002/api>

AUTHENTICATION APIS:

1. Register User

- **POST** /auth/register

- **Body:**

```
{  
  "name": "John Doe",  
  "email": "john@example.com",  
  "password": "123456",  
  "role": "patient"
```

}

- **Response:**

```
{  
  "success": true,  
  "message": "User registered successfully",  
  "token": "JWT_TOKEN"
```

}

2. Login User

- **POST** /auth/login

- **Body:**

```
{  
  "email": "john@example.com",  
  "password": "123456"
```

}

- **Response:**

```
{  
  "success": true,  
  "message": "Login successful",  
  "token": "JWT_TOKEN"
```

```
}
```

User APIs

3. Get User Profile

- **GET** /user/profile
- **Headers:** Authorization: Bearer JWT_TOKEN
- **Response:**

```
{
```

```
  "name": "John Doe",  
  "email": "john@example.com",  
  "role": "patient"
```

```
}
```

Doctor APIs

4. Apply as Doctor

- **POST** /doctor/apply
- **Headers:** Authorization: Bearer JWT_TOKEN
- **Body:**

```
{
```

```
  "specialization": "Cardiology",  
  "experience": "5 years",  
  "availableTimes": ["09:00", "17:00"]
```

```
}
```

- **Response:**

```
{
```

```
  "success": true,  
  "message": "Doctor application submitted"
```

```
}
```

5. Get Doctor Info

- **GET** /doctor/:id
- **Params:** id – Doctor ID
- **Response:**

```
{
```

```
  "name": "Dr. Smith",  
  "specialization": "Dermatology",  
  "availableTimes": ["09:00", "17:00"]
```

```
}
```

Appointment APIs

6. Book Appointment

- **POST** /appointments/book
- **Headers:** Authorization: Bearer JWT_TOKEN
- **Body:**

```
{  
  "doctorId": "doctor123",  
  "date": "2025-07-01",  
  "time": "10:00"
```

```
}
```

- **Response:**

```
{  
  "success": true,  
  "message": "Appointment booked successfully"  
}
```

7. Get User Appointments

- **GET** /appointments/user
- **Headers:** Authorization: Bearer JWT_TOKEN
- **Response:**

```
[  
  {  
    "doctor": "Dr. Smith",  
    "date": "2025-07-01",  
    "time": "10:00",  
    "status": "pending"  
  }  
]
```

8. Get Doctor Appointments

- **GET** /appointments/doctor
- **Headers:** Authorization: Bearer JWT_TOKEN
- **Response:**

```
[  
  {  
    "patient": "John Doe",  
    "date": "2025-07-01",  
    "time": "10:00",  
    "status": "confirmed"  
  }
```

```
}
```

```
]
```

Admin APIs

9. Get All Users

- **GET** /admin/users
- **Headers:** Authorization: Bearer JWT_TOKEN (Admin only)

10. Approve Doctor

- **POST** /admin/approve-doctor/:doctorId

Authorization:

Headers: Authorization: Bearer JWT_TOKEN (Admin only)

-  **Authentication & Authorization**
- The application uses JWT (JSON Web Tokens) for stateless authentication and role-based access control for authorization.

Authentication Flow

- User Registration/Login
- When a user registers or logs in via /auth/register or /auth/login, the server:
 - Validates credentials.
 - Generates a JWT token signed with a secret key.
 - Returns the token to the client.
- Token Structure
 - The JWT contains user data:
 - {
 - "id": "user_id",
 - "role": "patient"
 - }
 - It is signed using a secret defined in .env:
 - `JWT_SECRET=your_jwt_secret_key`
- Token Storage
 - On the frontend, the token is usually stored in:
 - localStorage (or sessionStorage)
 - or as an HTTP-only cookie (for extra security in production).

Authorization Middleware

-  authMiddleware.js
- Verifies the JWT token sent in the Authorization header:
- Authorization: Bearer <token>

- If valid, attaches the user info to req.user.
- If invalid, responds with 401 Unauthorized.
- roleMiddleware.js (or in controller logic)
- Checks req.user.role to determine if the user has the right to access a specific route.
- Example:
- ```
if (req.user.role !== 'admin') {
 return res.status(403).json({ message: 'Access denied' });}
```

## How It Works Together

| Step                    | Description                                              |
|-------------------------|----------------------------------------------------------|
| • Login/Register        | • User receives a JWT token if credentials are valid.    |
| • Token in Request      | • Token sent in headers for protected routes.            |
| • Verify Token          | • Backend verifies token using authMiddleware.           |
| • Role Check            | • Middleware/controller ensures the user has permission. |
| • Access Granted/Denied | • Based on token validity and role permissions.          |

## Security Tips (for Production)

- Store JWT in HTTP-only cookies to prevent XSS attacks.
- Use HTTPS to encrypt data transmission.
- Implement token expiry (e.g., 1h).
- Refresh tokens (optional for long sessions).

## Example Flow

- Login Request
- POST /auth/login
- {
- "email": "john@example.com",
- "password": "123456"
- }
- Server Response
- {
- "token": "eyJhbGciOiJIUzI1NiIsInR..."
- }

## Protected Request

- GET /appointments/user  
Headers:

- Authorization: Bearer eyJhbGciOiJIUzI1NiIsInR...

## **USER INTERFACE:**

Here's an overview of the User Interface (UI) for the "Book a Doctor Using MERN" application, including the layout and key pages for each user role:

The application uses a modern, responsive design built with React.js and styled with a CSS framework (like Bootstrap, Tailwind CSS, or Material UI). The UI is intuitive and clean, offering distinct experiences for Patients, Doctors, and Admin.

### **User Roles & Dashboards**

| Role    | Features Shown in UI                            |
|---------|-------------------------------------------------|
| Patient | Book doctor, view appointments, manage profile  |
| Doctor  | View/manage appointments, update schedule       |
| Admin   | Approve doctors, manage users, system analytics |

### **Main UI Screens**

#### **1. Authentication Pages**

- Login
  - Email + Password fields
  - Role selection (optional dropdown or auto-detected)
- Register
  - Name, Email, Password, Confirm Password
  - Role (Patient or Doctor)

#### **2. Home Page (Public)**

- Brief info about the service
- Login/Register CTA buttons
- Optional: Testimonials, features section

#### **3. Patient Dashboard**

- Sidebar navigation (Appointments, Profile, Logout)
- Book Appointment Page

- Dropdown or card view of doctors
- Date/time picker
- My Appointments
  - Table or card list showing booked appointments with status

#### **4. Doctor Dashboard**

- Sidebar navigation (Appointments, Profile, Schedule)
- Manage Appointments
  - View list of patient bookings
  - Accept/Reject with status update
- Availability Settings
  - Time slots configuration

#### **5. Admin Panel**

- Users Management
  - List of registered users
- Doctor Applications
  - Approve or reject pending doctor applications
- System Overview
  - Stats: total users, active doctors, total appointments

#### **6. Notifications**

- In-app or toast notifications for:
  - Appointment status updates
  - Doctor approvals
  - Errors/success messages

#### **Common UI Components**

- Header/Navbar: Visible on all pages with login/logout and role-aware links.

- Sidebar: Shown in dashboards with role-specific navigation.
- Loader/Spinner: During API calls.
- Modal Dialogs: For booking confirmations, approvals, etc.
- Forms: With validation using Formik + Yup or HTML5 validation.

## **Responsiveness**

- Mobile-first design
- Flexbox/Grid layout for responsiveness
- Hamburger menu for mobile dashboard

## **TESTING:**

### **Goal of Testing**

To ensure that all components of the system — from backend APIs to frontend UI — behave as expected, are secure, and remain stable as features are added or changed.

### **Testing Strategy**

The project uses a layered testing strategy:

| Layer      | Type of Testing          | Description                                 |
|------------|--------------------------|---------------------------------------------|
| Backend    | Unit & Integration Tests | Test individual functions & API endpoints   |
| Frontend   | Component Tests          | Test UI components independently            |
| Full Stack | End-to-End (E2E) Tests   | Simulate user interactions across the stack |

## **Testing Tools Used**

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

- Jest: JavaScript testing framework for unit and integration tests.
- Supertest: For making HTTP assertions (API testing).

- MongoDB Memory Server: To run integration tests without affecting real database.

Example Tests:

- Test /auth/login with valid/invalid credentials.
- Ensure /appointments/book requires a valid JWT.

## Frontend (React)

- React Testing Library: For testing React components by simulating real user behavior.
- Jest: Also used for frontend unit testing.
- Mock Service Worker (MSW) (optional): For mocking backend APIs in frontend tests.

Example Tests:

- Render Login form and simulate user input.
- Ensure DoctorCard displays doctor details correctly.

## End-to-End (Optional)

- Cypress or Playwright: For simulating user flows like:
  - Register → Login → Book Appointment → Logout
  - Admin approving a doctor

## CI/CD Integration (Optional)

- Tests can be integrated into GitHub Actions or another CI pipeline to run on every push or pull request.

## Testing Best Practices Followed

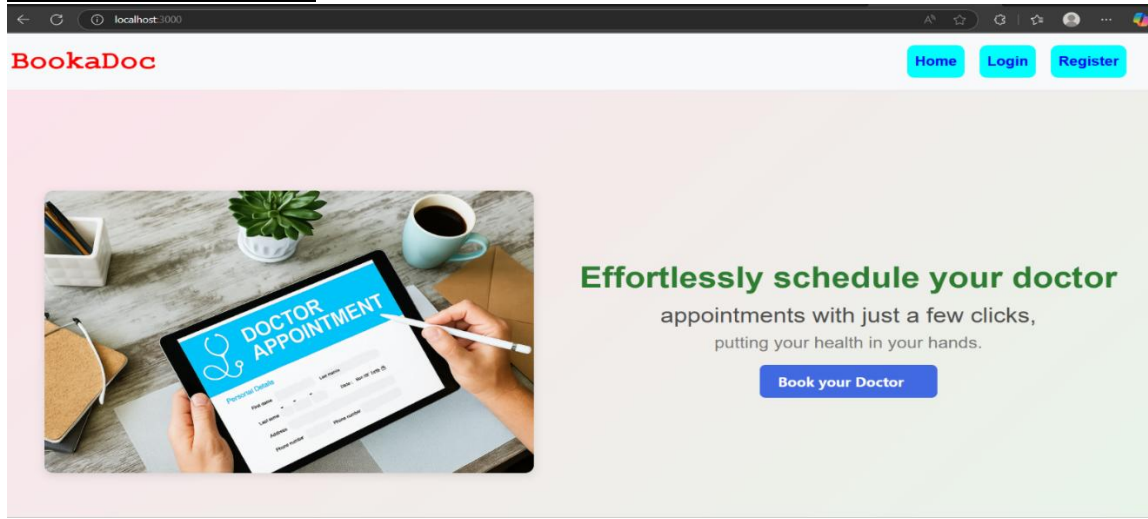
- Use test data and mocks to isolate tests.
- Keep tests independent and repeatable.
- Aim for high coverage on critical routes and logic (e.g., authentication, booking).
- Group tests logically by feature or module.

## SCREENSHOTS OR DEMO:

### Link:

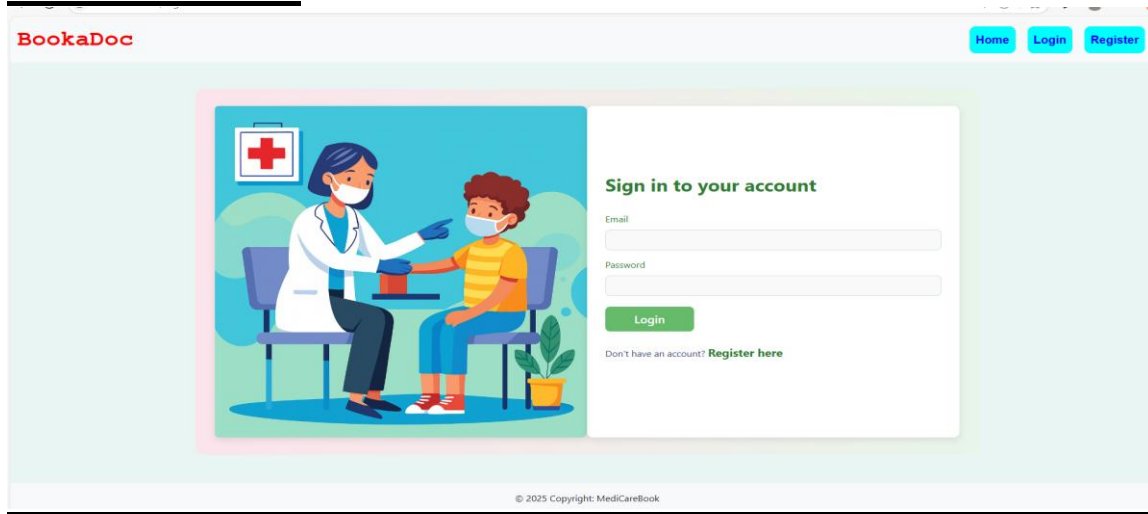
[https://drive.google.com/file/d/1s2zR8HBQ-ZHNbUDnrl\\_X4SbjHSofPWcc/view?usp=drive\\_link](https://drive.google.com/file/d/1s2zR8HBQ-ZHNbUDnrl_X4SbjHSofPWcc/view?usp=drive_link)

### LANDING PAGE :



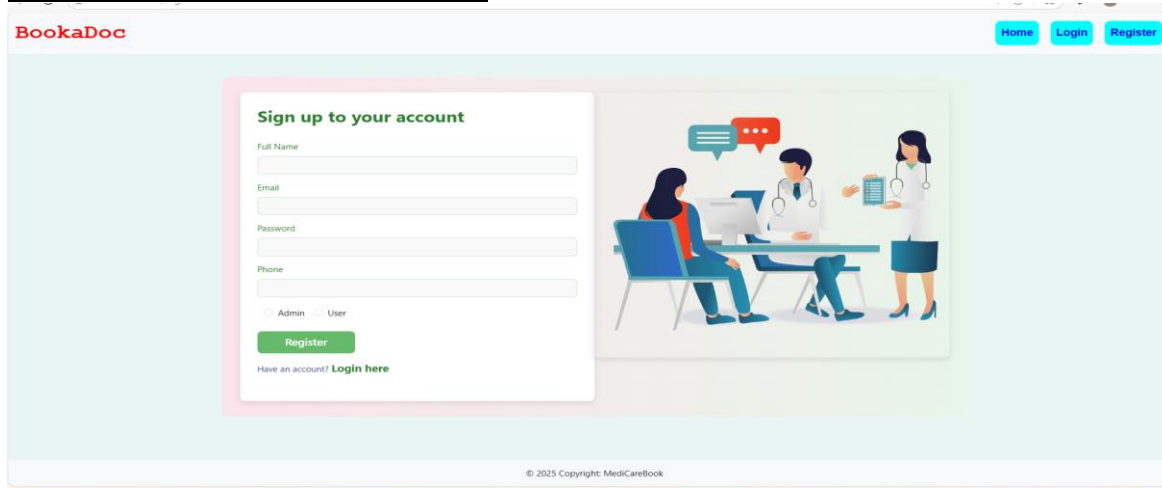
The landing page for BookaDoc features a top navigation bar with 'BookaDoc' in red, 'Home' (highlighted), 'Login', and 'Register' buttons. Below the navigation is a large image of a hand holding a tablet displaying a doctor appointment booking interface. To the right of the image is the text: 'Effortlessly schedule your doctor appointments with just a few clicks, putting your health in your hands.' A blue 'Book your Doctor' button is at the bottom.

### LOGIN PAGE :



The login page for BookaDoc has a top navigation bar with 'BookaDoc' in red, 'Home' (highlighted), 'Login' (highlighted), and 'Register' buttons. It features a central sign-in form with fields for 'Email' and 'Password', and a 'Login' button. To the left of the form is a colorful illustration of a doctor in a white coat and mask examining a young patient. Below the form is a link to 'Register here'. At the bottom is a copyright notice: '© 2025 Copyright: MediCareBook'.

### REGISTRATION PAGE :



The registration page for BookaDoc has a top navigation bar with 'BookaDoc' in red, 'Home' (highlighted), 'Login', and 'Register' buttons. It features a sign-up form with fields for 'Full Name', 'Email', 'Password', and 'Phone', and a 'Register' button. To the right of the form is a colorful illustration of a doctor and a patient in a consultation. Below the form is a link to 'Login here'. At the bottom is a copyright notice: '© 2025 Copyright: MediCareBook'.

## USER PAGE :

The screenshot shows the BookaDoc user home page. On the left, a green sidebar menu includes 'Appointments', 'Apply doctor' (which is highlighted in blue), and 'Logout'. The main content area has a header 'Raja Ram' with a profile icon. Below it, a section titled 'Home' displays three doctor profiles in a grid:

| Dr. Sitha                | Dr. P.Naga               | Dr. P.Naga               |
|--------------------------|--------------------------|--------------------------|
| Phone: 07995969404       | Phone: 9087654321        | Phone: 9087654321        |
| Address: hqwixmqlkmc     | Address: 64              | Address: 64              |
| Specialization: heart    | Specialization: MBBS     | Specialization: MBBS     |
| Experience: 4 Yrs        | Experience: 3 Yrs        | Experience: 3 Yrs        |
| Fees: 200                | Fees: 300                | Fees: 300                |
| Timing: 00:07 : 07:00    | Timing: 05:00 : 05:00    | Timing: 05:00 : 05:00    |
| <a href="#">Book Now</a> | <a href="#">Book Now</a> | <a href="#">Book Now</a> |

At the bottom, a copyright notice reads '© 2025 Copyright: BookaDoc'.

## ADMIN PAGE :

The screenshot shows the BookaDoc admin home page. The sidebar menu on the left includes 'Users', 'Doctor' (highlighted in blue), and 'Logout'. The main content area has a header 'Hi..Sai' with a profile icon. Below it, a section titled 'All Appointments for Admin Panel' displays a table of appointments:

| Appointment ID           | User Name | Doctor Name | Date             | Status   |
|--------------------------|-----------|-------------|------------------|----------|
| 685d3c96a1826e4428d6e106 | Raja Ram  | Sitha       | 2025-07-01 17:56 | approved |
| 685d3c9ba1826e4428d6e10a | Raja Ram  | Sitha       | 2025-07-01 17:56 | approved |
| 685d3c9ba1826e4428d6e10e | Raja Ram  | Sitha       | 2025-07-01 17:56 | pending  |
| 685d3c9ba1826e4428d6e112 | Raja Ram  | Sitha       | 2025-07-01 17:56 | pending  |
| 685d3ca7a1826e4428d6e116 | Raja Ram  | Sitha       | 2025-07-01 17:56 | pending  |
| 685d3caa1826e4428d6e11a  | Raja Ram  | Sitha       | 2025-07-01 17:56 | pending  |
| 685d3caa1826e4428d6e11d  | Raja Ram  | Sitha       | 2025-07-01 17:56 | pending  |
| 685d3cafa1826e4428d6e122 | Raja Ram  | Sitha       | 2025-07-01 17:56 | pending  |
| 685d3cafa1826e4428d6e125 | Raja Ram  | Sitha       | 2025-07-01 17:56 | pending  |
| 685d3cafa1826e4428d6e12a | Raja Ram  | Sitha       | 2025-07-01 17:56 | pending  |

At the bottom, a copyright notice reads '© 2025 Copyright: BookaDoc'.

## APPLY AS DOCTOR :

The screenshot shows the BookaDoc apply as doctor page. The sidebar menu on the left includes 'Appointments', 'Apply doctor' (highlighted in blue), and 'Logout'. The main content area has a header 'Siri' with a profile icon. Below it, a section titled 'Apply for Doctor' contains two forms:

**Personal Details:**

|                                                      |                                                  |                                                  |
|------------------------------------------------------|--------------------------------------------------|--------------------------------------------------|
| * Full Name: <input type="text" value="Enter name"/> | * Phone: <input type="text" value="Your phone"/> | * Email: <input type="text" value="Your email"/> |
| * Address: <input type="text" value="Your address"/> |                                                  |                                                  |

**Professional Details:**

|                                                                    |                                                            |                                                |
|--------------------------------------------------------------------|------------------------------------------------------------|------------------------------------------------|
| * Specialization: <input type="text" value="Your specialization"/> | * Experience: <input type="text" value="Your experience"/> | * Fees: <input type="text" value="Your fees"/> |
| * Timings: Start time → End time <input type="button" value=""/>   |                                                            |                                                |

A 'Submit' button is located at the bottom right of the form area.

At the bottom, a copyright notice reads '© 2025 Copyright: BookaDoc'.

## ADMIN APPROVE DOCTOR :

The screenshot shows the BookaDoc Admin dashboard. On the left, a sidebar menu has 'Users' selected. The main content area displays a table titled 'All Doctors' with columns: Key, Name, Email, Phone, and Action. The table lists six entries:

| Key                       | Name                    | Email                    | Phone       | Action                   |
|---------------------------|-------------------------|--------------------------|-------------|--------------------------|
| 685cd795a1826e4428d6e052  | Mohammad Ali Akmal Baig | mdaliakmalbaig@gmail.com | 09491203013 | <button>Reject</button>  |
| 685d3bd6a1826e4428d6e0ef  | Sitha                   | sitha@gmail.com          | 07995969404 | <button>Reject</button>  |
| 685d5bfc140dbed9576b0fd0f | P.Naga                  | naga123@gmail.com        | 9087654321  | <button>Reject</button>  |
| 685d5bfc40dbed9576b0fd13  | P.Naga                  | naga123@gmail.com        | 9087654321  | <button>Reject</button>  |
| 685d5c4940dbed9576b0fd22  | P.Naga                  | naga123@gmail.com        | 9087654321  | <button>Approve</button> |
| 685e10f1149e7b350e38501e  | Siri                    | siri@gmail.com           | 07995969404 | <button>Approve</button> |

At the bottom, a copyright notice reads: © 2025 Copyright: BookaDoc

## BOOK DOCTOR :

The screenshot shows the BookaDoc User dashboard. On the left, a sidebar menu has 'Appointments' selected. A central modal window is open for 'Booking appointment' under 'Raja Ram'. It shows 'Doctor Details' for Dr. Sitha (Name: Sitha, Specialization: heart). Below is a form for 'Appointment Date and Time' (dd-mm-yyyy ----) and 'Documents' (Choose File). To the right, another doctor profile for Dr. Siri is shown (Name: Siri, Specialization: heart). Both profiles include phone numbers, addresses, experience, fees, and booking buttons.

At the bottom, a copyright notice reads: © 2025 Copyright: BookaDoc

## DOCTOR APPROVE USER APPOINTMENT :

The screenshot shows the BookaDoc Doctor dashboard. On the left, a sidebar menu has 'Logout' selected. The main content area shows a success message: 'successfully updated' and 'All the appointments are listed below.' Below is a table titled 'Appointments' with columns: Name, Date of Appointment, Phone, Document, Status, and Action. One entry is listed:

| Name     | Date of Appointment | Phone       | Document    | Status   | Action |
|----------|---------------------|-------------|-------------|----------|--------|
| Raja Ram | 2025-06-28 09:08    | 09456789039 | No document | approved |        |

At the bottom, a copyright notice reads: © 2025 Copyright: BookaDoc

## ALL HISTORY :

The screenshot shows a web application interface for 'BookaDoc'. On the left, there's a sidebar with a green background containing navigation links: 'Users' (with a calendar icon), 'Doctor' (with a doctor icon), and 'Logout'. The main area has a white background with a header 'Hi..Sai' and a title 'All Appointments for Admin Panel'. Below the title is a table with columns: Appointment ID, User Name, Doctor Name, Date, and Status. The table lists ten rows of appointment data. At the bottom of the page, there's a copyright notice: '© 2025 Copyright: BookaDoc'.

| Appointment ID           | User Name | Doctor Name | Date             | Status   |
|--------------------------|-----------|-------------|------------------|----------|
| 685d3c96a1826e4428d6e106 | Raja Ram  | Sitha       | 2025-07-01 17:56 | approved |
| 685d3c98a1826e4428d6e10a | Raja Ram  | Sitha       | 2025-07-01 17:56 | approved |
| 685d3c9ba1826e4428d6e10e | Raja Ram  | Sitha       | 2025-07-01 17:56 | pending  |
| 685d3c9ba1826e4428d6e112 | Raja Ram  | Sitha       | 2025-07-01 17:56 | pending  |
| 685d3ca7a1826e4428d6e116 | Raja Ram  | Sitha       | 2025-07-01 17:56 | pending  |
| 685d3caaa1826e4428d6e11a | Raja Ram  | Sitha       | 2025-07-01 17:56 | pending  |
| 685d3caaa1826e4428d6e11d | Raja Ram  | Sitha       | 2025-07-01 17:56 | pending  |
| 685d3cafa1826e4428d6e122 | Raja Ram  | Sitha       | 2025-07-01 17:56 | pending  |
| 685d3cafa1826e4428d6e125 | Raja Ram  | Sitha       | 2025-07-01 17:56 | pending  |
| 685d3cafa1826e4428d6e12a | Raja Ram  | Sitha       | 2025-07-01 17:56 | pending  |
| 685e1243149e7b350e38503a | Raja Ram  | Siri        | 2025-06-28 09:08 | approved |

## KNOWN ISSUES:

Here is a list of known issues for the "Book a Doctor Using MERN" application. These are either current limitations, pending fixes, or edge cases that users and developers should be aware of:

### **Known Issues**

#### **1. Token Expiry Handling**

- Issue: JWT token expiration is not automatically handled on the frontend.
- Impact: Users may be logged out without clear messaging or redirection.
- Workaround: Refresh the page or manually re-login.

#### **2. Time Zone Conflicts**

- Issue: Appointment booking times may display incorrectly across time zones.
- Impact: Doctor and patient may see mismatched appointment times.
- Workaround: Ensure both client and server operate in UTC, or convert times properly on the frontend.

#### **3. Limited Form Validation**

- Issue: Some forms (e.g., doctor profile update) lack robust client-side validation.
- Impact: Users may submit incomplete or invalid data.

- Planned Fix: Add validation with Yup or HTML5 constraints.

## 4. Email Sending in Production

- Issue: Email notifications (via nodemailer) may not work if SMTP credentials are invalid or rate-limited.
- Impact: Users won't receive appointment confirmation or approval emails.
- Workaround: Use a transactional email service (e.g., SendGrid) with verified domains.

## 5. No Pagination in Admin Panel

- Issue: Admin views (e.g., user list, doctor requests) lack pagination or search.
- Impact: Performance may degrade with large datasets.
- Planned Fix: Implement pagination and filtering.

## 6. Basic Error Feedback on UI

- Issue: Some error messages from the backend are not displayed clearly on the frontend.
- Impact: Users may not know why an action (e.g., booking) failed.
- Workaround: Improve frontend error-handling using toast notifications or modals.

## 7. Concurrent Booking Conflict

- Issue: Two users can potentially book the same time slot before backend prevents it.
- Impact: Overlapping appointments.
- Planned Fix: Add locking or stricter conflict checks on the server.

## **FUTURE ENHANCEMENTS:**

Potential areas for future enhancement include:

- Integration of **video consultations** for telemedicine.
- Implementation of **AI-driven doctor recommendations** based on patient history.
- Advanced **analytics dashboard** for doctors and admins to track appointment trends.
- Mobile app versions for iOS and Android to widen accessibility.
- Integration with **electronic health records (EHR)** systems for automatic updates.
- Multilingual support to reach a broader user base.

## **CONCLUSION:**

The "**Book a Doctor Using MERN**" application demonstrates a full-stack implementation of a real-world healthcare booking system. Built using the **MERN stack** (MongoDB, Express.js, React.js, and Node.js), it offers a modern, scalable solution for managing doctor appointments with distinct user roles including **patients**, **doctors**, and **administrators**.

Through well-structured **APIs**, a responsive **user interface**, and robust **authentication and authorization**, the system allows users to register, book appointments, manage schedules, and administer the platform effectively. Security measures like **JWT-based authentication** and **role-based access control** ensure safe and reliable interactions.

While there are a few known limitations (e.g., time zone handling, pagination), the system provides a solid foundation that can be extended and enhanced with additional features such as notifications, analytics, and real-time chat between patients and doctors.

This project serves as both a **learning tool** and a **practical application**, showcasing how to design and develop a complete web-based system using the MERN stack.