BOOK A DOCTOR USING MERN STACK

A PROJECT REPORT

Submitted by

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ABSTRACT

The **Book a doctor** application is a full-stack solution built using the MERN (MongoDB, Express.js, React.js, Node.js) stack to simplify and streamline the process of scheduling medical appointments. The platform provides a seamless user experience for patients, doctors, and administrators, ensuring a convenient, reliable, and efficient appointment booking process.

For patients, the system offers user-friendly features like real-time doctor availability, filtering options by specialty or location, and an intuitive interface for booking, canceling, or rescheduling appointments. The platform also supports the upload of relevant documents, such as medical records and insurance information, for smoother consultation experiences.

Doctors benefit from an organized appointment management system, allowing them to view schedules, confirm or reschedule appointments, and update patient statuses efficiently. Administrators oversee the platform to ensure smooth operations, validate doctor registrations, and enforce compliance with platform policies.

The technical architecture integrates a React.js front end with responsive UI elements from Bootstrap and Material-UI, enhancing accessibility across devices. A Node.js and Express.js backend handles robust server-side logic, while MongoDB offers scalable data storage for user profiles, appointment details, and medical records. RESTful APIs facilitate secure, real-time communication between the front end and back end, enabling dynamic interactions.

This comprehensive system eliminates the inefficiencies of traditional appointment booking methods, offering patients convenience and flexibility, while providing doctors and administrators with tools for efficient workflow management. The **Book a doctor** app bridges the gap between healthcare providers and patients, fostering a user-centric approach to modern healthcare solutions.

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1. INTRODUCTION:

In today's digital age, convenience is key, especially when it comes to healthcare services. The **Book a Doctor** application is a modern, full-stack platform designed to simplify and optimize the process of scheduling medical appointments. Built using the robust **MERN stack** (MongoDB, Express.js, React.js, Node.js), it bridges the gap between patients and healthcare providers by offering a streamlined and user-friendly online solution.

The platform addresses common inefficiencies in traditional appointment systems—such as long wait times, scheduling conflicts, and lack of real-time updates—by leveraging technology to create a seamless experience. It ensures that patients can easily connect with qualified doctors, while doctors can efficiently manage their schedules and patient interactions.

Whether you're a patient seeking quick and reliable access to medical care, a doctor looking to optimize your workflow, or an administrator managing the platform, **Book a Doctor** is a one-stop solution that prioritizes accessibility, efficiency, and security.

1.1 PROJECT OVERVIEW AND PURPOSE:

The **Book a doctor** application is a full-stack project designed to digitize and optimize the process of scheduling medical appointments. Built using the MERN (MongoDB, Express.js, React.js, Node.js) stack, this platform addresses the inefficiencies of traditional appointment booking systems by offering a seamless, user-friendly, and efficient online solution.

Project Overview:

1. Core Features:

- A responsive and dynamic interface that allows patients to browse doctors, filter by specialty, location, or availability, and book appointments with ease.
- Real-time appointment management, ensuring up-to-date availability for patients and doctors.
- Comprehensive dashboards for patients, doctors, and administrators to view and manage respective tasks.

2. Role-Specific Functionalities:

- **Patients:** Easy registration, appointment scheduling, document upload, and real-time notifications.
- Doctors: Schedule management, appointment approvals, and updates on patient interactions.
- Administrators: Governance of doctor registrations, user management, and platform oversight to ensure smooth operation.

3. Technical Architecture:

- **Front End:** Built with React.js for dynamic UI components, styled using Material-UI and Bootstrap for a responsive and modern design.
- Back End: Node.js with Express.js manages server-side logic,
 RESTful APIs, and efficient communication with the front end.
- o **Database:** MongoDB stores user data, appointments, and other critical information, enabling scalable and secure data management.

Purpose:

The primary goal of the **Book a doctor** platform is to enhance the healthcare experience by providing an intuitive, reliable, and efficient digital interface for managing doctor appointments.

1. Patient-Centric Convenience:

- Eliminate traditional barriers like phone calls, waiting on hold, and scheduling conflicts.
- Empower patients with tools to book, cancel, or reschedule appointments based on their convenience.

2. Efficient Workflow for Doctors:

- Streamline appointment management with easy scheduling and updates.
- Provide access to patient information in advance, ensuring better preparation and care delivery.

3. Operational Oversight for Administrators:

- Ensure platform integrity by validating doctor registrations and monitoring activities.
- o Maintain compliance with privacy regulations and platform policies.

4. Seamless Integration of Technology:

- Enable real-time communication and data exchange through RESTful APIs.
- Utilize modern UI libraries to ensure accessibility and ease of use across devices.

5. Scalability and Reliability:

 Provide a robust infrastructure capable of handling a growing user base while maintaining performance and security.

Customer-Facing Features (Patient Journey)

1. User Registration and Login

- Patients create an account by providing details like name, email, password, and contact information.
- Secure login with options for password recovery or Two-Factor Authentication (2FA).

2. Browsing Doctors and Filtering Options

- Patients can search for doctors based on specialty, location, availability, and experience.
- o Side-by-side comparisons of doctor availability, fees, and reviews.

3. Doctor Profiles and Ratings

 Detailed profiles displaying doctor qualifications, experience, consultation fees, timings, and patient reviews.

4. Appointment Booking

- o Patients select a doctor and choose a preferred date and time slot.
- Necessary documents like medical records or insurance details can be uploaded.

 Booking confirmation is displayed, and real-time notifications are sent.

5. Shopping Lists and Favorites

 Option to save preferred doctors or frequent medical services for future bookings.

6. Ratings and Reviews

 Patients can leave feedback on their consultation experience, helping others make informed decisions.

7. Customer Support

- 24/7 support via chat, email, or phone for assistance with booking, cancellations, or technical issues.
- o FAQs and a help center for common inquiries.

Admin Features

1. User Management

- Approve or reject new user registrations, including doctors and patients.
- $_{\circ}$ $\,$ Monitor user activities and resolve disputes or issues.

2. Doctor Approval and Management

- o Validate doctor registrations and qualifications before approval.
- o Manage doctor schedules, availability, and status updates.

3. Reporting and Analytics

- o Generate reports on booking trends, user activity, and revenue.
- o Identify areas for system improvement or promotional campaigns.

4. Security and Access Control

- o Enforce platform security measures like 2FA and access permissions.
- Conduct regular security audits to ensure system safety.

Doctor Features

1. Profile Management

 Update personal information, qualifications, consultation timings, and fees.

2. Appointment Management

- o View and manage upcoming appointments with real-time updates.
- o Confirm, decline, or reschedule bookings.

3. Patient Interaction

 Access patient details, uploaded documents, and medical history to prepare for consultations.

4. Post-Consultation Updates

 Update patient records, provide prescriptions, and offer follow-up advice.

Cross-Functional Features

1. Real-Time Updates and Notifications

- Patients and doctors receive notifications for booking confirmations, changes, or cancellations.
- Admins are notified of critical updates or disputes.

2. Shopping and Payment

- Secure payment gateway supporting multiple payment options (credit/debit cards, wallets, net banking).
- o Real-time fraud detection and encrypted transactions

3. **Product Comparison**

 Patients can compare doctors based on fees, experience, and user ratings.

4. Integration with Third-Party Services

 Integration with services like online prescription delivery or health insurance validation.

5. System Configuration and Maintenance

 Regular system updates to enhance performance and incorporate new features.

Security Features

1. Two-Factor Authentication

Ensures secure access for both doctors and patients.

2. Data Encryption

o Protects sensitive patient and doctor information during transmission.

3. Regular Security Audits

 Maintains system integrity and compliance with data privacy regulations.

2. ARCHITECTURE

1.2 TECHNICAL ARCHITECTURE:

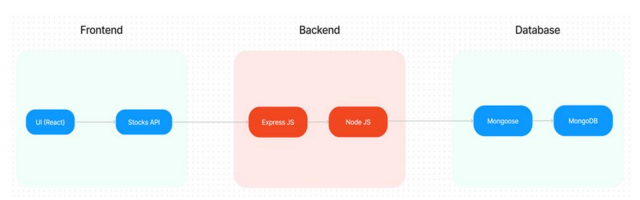


Figure 1. Technical Architecture

The diagram you've shared illustrates the technical architecture of a full-stack application, likely using the MERN stack (MongoDB, Express.js, React.js, Node.js). Here's a breakdown of each component and its role:

2.2 Frontend (UI - React)

- **UI** (**React**): The front end of the application is built with React, a JavaScript library for building user interfaces. React helps in creating interactive UIs by breaking the interface into reusable components. It enables the development of single-page applications (SPAs) that can dynamically update content without reloading the page.
- **Stocks API**: In this case, the front end connects to a stocks API (presumably to fetch live stock data or financial information). React makes HTTP requests to this API to get the data and render it on the user interface.

2.3 Backend (Node.js and Express.js)

- **Node.js**: The backend is powered by Node.js, a runtime environment that allows JavaScript to be run on the server side. It is efficient for handling asynchronous events and I/O operations, making it well-suited for real-time applications like stock tracking.
- **Express.js**: Express.js is a minimalist web framework for Node.js. It simplifies building APIs and handling HTTP requests and responses. In this

architecture, Express is used to handle API routes, serve data from the database, and interface with the React frontend.

2.4 Database (MongoDB and Mongoose)

- MongoDB: MongoDB is a NoSQL database that stores data in a flexible, JSON-like format. It is used here to store application data, such as user profiles, stock data, or other relevant information. Its scalability and ability to store large amounts of unstructured data make it an ideal choice for modern web applications.
- Mongoose: Mongoose is an ODM (Object Data Modeling) library for MongoDB and Node.js. It provides a higher-level abstraction for interacting with MongoDB, allowing developers to define schemas for data models and simplify querying and data validation.

2.5 Flow of Data:

- 1. **Frontend (React)**: React acts as the client-side interface where users interact with the application. The frontend sends requests to the backend for data, such as stock prices or user details.
- 2. **Backend** (**Node.js** with Express): The backend receives requests from the frontend and handles them using Express.js. The server processes the requests and interacts with the database as necessary.
- 3. **Database** (**MongoDB** with **Mongoose**): Mongoose facilitates data storage and retrieval from MongoDB. The backend fetches data from the database (e.g., user profiles, stock records) and sends it back to the frontend, which then updates the UI with the relevant information.

This architecture supports a scalable and efficient full-stack application that can handle real-time data, such as stock prices, and provides an interactive experience for users.

3. ER-DIAGRAM

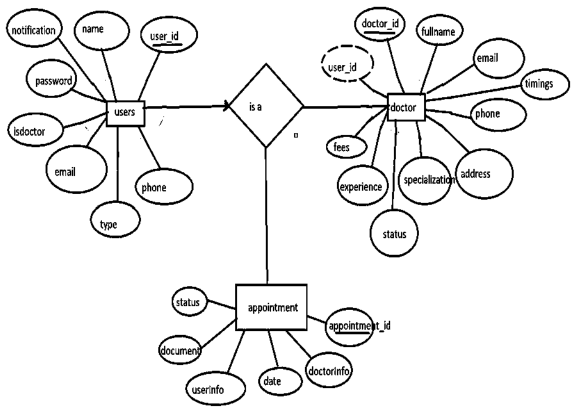


Figure 2 ER Diagram

The diagram you provided represents an **Entity-Relationship** (**ER**) **Model** for a **Doctor Appointment Booking System**. Here's a breakdown of the entities and their relationships:

3.1 Entities and Their Attributes

1. Users:

- o **user_id**: A unique identifier for each user.
- o **name**: The user's name.
- o **email**: The user's email address.
- o **password**: The user's password.
- o **phone**: The user's phone number.
- o **isdoctor**: A boolean or indicator that specifies if the user is a doctor.
- o **type**: The type of user (could be regular user, admin, etc.).
- notification: Stores notification preferences or messages related to the user.

2. **Doctor** (A sub-type of User):

- o **doctor_id**: Unique identifier for each doctor.
- user_id: Foreign key linking to the Users entity.
- o **fullname**: The doctor's full name.
- o **email**: The doctor's email address.
- o **phone**: The doctor's phone number.
- o **timings**: The doctor's working hours or available timings.
- o **fees**: The consultation fees for the doctor.
- o **experience**: The number of years of experience the doctor has.
- o **specialization**: The medical field or specialty the doctor practices.
- o address: The physical location or address of the doctor's clinic.
- o **status**: The current status of the doctor (active, inactive, etc.).

3. Appointment:

- o **appointment_id**: Unique identifier for each appointment.
- o **userInfo**: Information about the user who has made the appointment (likely a reference to the Users entity).
- doctorInfo: Information about the doctor (likely a reference to the Doctor entity).
- o **date**: The date and time of the appointment.
- o **document**: Any document the user uploads for the appointment (could be medical records, insurance info, etc.).
- status: The current status of the appointment (scheduled, completed, canceled, etc.).

3.2 Relationships Between Entities:

User to Doctor:

There is an **is-a** relationship, indicating that a **doctor** is a type of **user**. This means the attributes of a user (name, email, phone, etc.) are shared by doctors, but doctors also have additional attributes such as fees, experience, specialization, etc.

Doctor to Appointment:

 A doctor can have multiple appointments. The relationship here is one-to-many (one doctor can have many appointments). The doctorInfo in the Appointment entity stores information about the doctor attending the appointment

• User to Appointment:

 A user can also have multiple appointments. Each appointment is associated with a user, and userInfo stores the user's information for that appointment

4. DATABASE DESIGN

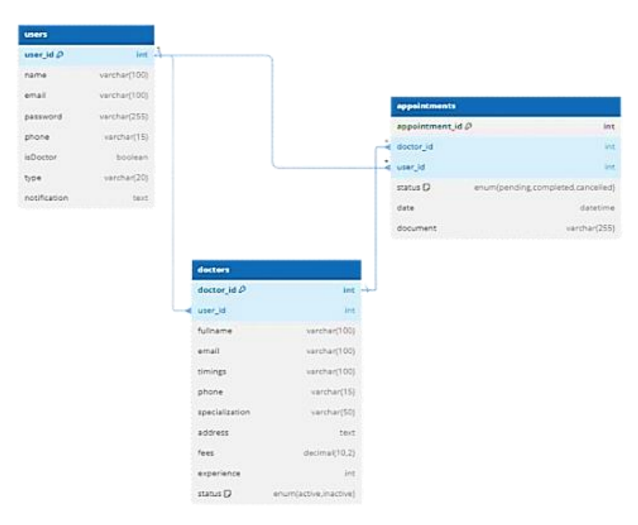


Figure 3 Database Design

5. SETUP INSTRUCTIONS

To set up the **Book a Doctor** application using the MERN stack (MongoDB, Express.js, React.js, Node.js), follow these detailed setup instructions. This guide assumes that you are familiar with basic web development concepts and have Node.js and MongoDB installed. If not, you can follow the installation steps provided.

5.1 Step 1: Install Required Software

Before starting the project setup, ensure you have the following software installed:

1. Node.js and npm:

- o Download and install Node.js from the official site: Node.js.
- o npm (Node Package Manager) comes pre-installed with Node.js.

2. MongoDB:

 Install MongoDB from MongoDB Downloads or use a managed MongoDB service like MongoDB Atlas.

3. **Git**:

Install Git from Git Downloads to manage your project repositories.

5.2 Step 2: Clone or Create Project Repository

- 1. Clone the Project Repository (if the project is already created):
 - Use Git to clone the repository:

bash

Copy code

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

2. **Create a New Project** (if starting from scratch):

o Initialize a new Node.js project for the backend and React for the frontend.

5.3 Step 3: Backend Setup (Node.js and Express)

1. **Install Backend Dependencies**: Navigate to your backend folder and install necessary dependencies.

bash
Copy code
cd backend
npm init -y
npm install express mongoose cors dotenv bcryptjs jsonwebtoken nodemon

These packages are essential for:

- o **express**: The web framework for handling routes and requests.
- o **mongoose**: A MongoDB object modeling tool for schema definitions and data interactions.
- o cors: Middleware to enable Cross-Origin Resource Sharing.
- o **dotenv**: To manage environment variables.
- o **bcryptjs**: To hash and compare passwords securely.
- o **jsonwebtoken**: To issue JSON Web Tokens (JWT) for authentication.
- o **nodemon**: For automatic server restarts during development.
- 2. **Setup Express Server**: Create server.js in your backend folder:

```
js
Copy code
const express = require('express');
const mongoose = require('mongoose');
const cors = require('cors');
const dotenv = require('dotenv');
dotenv.config();
const app = express();
const port = process.env.PORT || 5000;
// Middleware
app.use(cors());
app.use(express.json());
// MongoDB connection
mongoose.connect(process.env.MONGO_URI, { useNewUrlParser: true,
useUnifiedTopology: true })
 .then(() => console.log("MongoDB connected"))
 .catch(err => console.log(err));
// Simple route
```

```
app.get('/', (req, res) => {
  res.send('Book a Doctor API');
});

// Start server
app.listen(port, () => {
  console.log(`Server is running on port: ${port}`);
});
```

o Add your MongoDB connection URL in a .env file:

bash Copy code MONGO_URI=mongodb://localhost:27017/bookadoctor

3. **Create User, Doctor, and Appointment Models**: Define Mongoose schemas for users, doctors, and appointments in separate files like models/User.js, models/Doctor.js, and models/Appointment.js.

5.4 Step 4: Frontend Setup (React.js)

1. **Install Frontend Dependencies**: Navigate to your frontend folder and install necessary dependencies:

bash
Copy code
cd frontend
npx create-react-app .
npm install axios react-router-dom material-ui bootstrap

These packages are essential for:

- o axios: For making HTTP requests to the backend.
- o **react-router-dom**: For routing and navigation in React.
- material-ui and bootstrap: For styling and building responsive UI components.

2. Setup React App:

- In your src folder, create components like Login.js, Signup.js,
 DoctorList.js, AppointmentBooking.js, etc.
- Set up routing using react-router-dom to navigate between pages.

5.5 Step 5: Integrating Frontend with Backend

1. **Make HTTP Requests**: Use Axios to make API calls from the frontend to the backend. Example to get doctors from the backend in DoctorList.js:

```
js
Copy code
import React, { useEffect, useState } from 'react';
import axios from 'axios';
const DoctorList = () = > \{
 const [doctors, setDoctors] = useState([]);
 useEffect(() => {
  axios.get('http://localhost:5000/api/doctors')
   .then(response => setDoctors(response.data))
   .catch(err => console.log(err));
 \}, []);
 return (
  <div>
   <h2>Doctors List</h2>
   <111>
     {doctors.map(doctor => (
      {doctor.name}
    ))}
   </div>
 );
};
export default DoctorList;
```

2. **Backend Routes**: Set up routes on the backend (e.g., routes/doctor.js) to handle API requests like getting all doctors, creating appointments, etc.

5.6 Step 6: Authentication and Authorization

- 1. User Authentication:
 - o Implement **JWT authentication** on the backend. For registration and login, hash passwords with bcryptjs and issue JWT tokens.

Example for login:

```
js
Copy code
const jwt = require('jsonwebtoken');
const bcrypt = require('bcryptjs');
const User = require('../models/User');
// Login route
app.post('/login', async (req, res) => {
 const { email, password } = req.body;
 const user = await User.findOne({ email });
 if (!user) return res.status(400).send('User not found');
 const isMatch = await bcrypt.compare(password, user.password);
 if (!isMatch) return res.status(400).send('Invalid credentials');
 const token = jwt.sign({ userId: user. id }, process.env.JWT SECRET, {
expiresIn: '1h' });
 res.json({ token });
});
```

2. **Authorization Middleware**: Protect certain routes using JWT authentication middleware to ensure only authenticated users can access specific pages.

5.7 Step 7: Testing

1. Test Backend API:

 Use Postman or any API testing tool to test your backend routes for user registration, login, fetching doctors, and creating appointments.

2. Test Frontend:

o Run the React app using:

bash Copy code npm start

 Ensure that the frontend connects to the backend correctly, and data like doctor lists, appointment details, and user info is displayed.

5.8 Step 8: Deploying the Application

1. **Deploy Backend**:

- You can deploy the backend on platforms like Heroku, AWS, or DigitalOcean.
- o For example, to deploy on **Heroku**, follow these steps:

```
bash
Copy code
git init
heroku create
git add .
git commit -m "Initial commit"
git push heroku master
```

2. **Deploy Frontend**:

o For deploying React, you can use services like Netlify or Vercel:

```
bash
Copy code
npm run build
```

 Then, follow the specific deployment process of the service (Netlify/Vercel).

6. PROJECT FOLDER STRUCTURE

server ✓ client controllers > build JS appointmentController.js > node_modules JS doctorController.js ✓ public JS notificationController.js index.html JS socket.js ≡ robots.txt
 JS userController.js {} site.webmanifest ∨ db ✓ src JS conn.js > components middleware ∨ context JS auth.is SocketProvider.jsx JS multerConfig.js ∨ helper ∨ models JS apiCall.js JS appointmentModel.js JS convertImage.js JS doctorModel.js > images JS gauth.js ✓ middleware JS notificationModel.js JS route.js JS userModel.js > pages > node_modules ✓ redux ∨ routes reducers JS appointRoutes.js JS rootSlice.js JS doctorRoutes.js JS store.js JS notificationRouter.js > screens JS userRoutes.js ✓ service env. JS peer.js gitignore > styles JS App.js {} package-lock.json JS index.js {} package.json .env JS server.js {} package-lock.json {} .hintrc {} package.json JS vite.config.js

The folder structure for your project (based on the uploaded images) is organized into two primary sections: **client** and **server**. Here's a detailed breakdown of the structure:

6.1 Client Folder

This folder contains the front-end code of your project, likely built with a JavaScript framework (e.g., React and Vite). Below are the components:

1. build

 Likely contains the production-ready build files generated after running the build command.

2. node modules

o Contains all the front-end dependencies installed via npm or yarn.

3. public

- o **index.html**: The main HTML file used by the app.
- o **robots.txt**: File to configure how search engines index the site.
- site.webmanifest: Defines metadata for the app (e.g., icons, theme color).

4. **src**

- o **components**: Likely contains reusable UI components.
- o context:
 - **SocketProvider.jsx**: A context provider for managing WebSocket connections.

o helper:

- apiCall.js: Handles API calls.
- **convertImage.js**: Likely processes image files (e.g., resizing or converting formats).
- o **images**: Probably stores static image assets.
- o middleware:
 - route.js: Middleware logic for handling front-end routing.
- o **pages**: Might store high-level pages/screens.
- o redux:
 - reducers: Contains Redux reducer files for state management.
 - **store.js**: Configures and initializes the Redux store.
- o screens:
 - **Lobby.jsx**: Represents the "lobby" screen.

• **Room.jsx**: Represents a "room" screen, possibly for chat or meetings.

o service:

- peer.js: Manages peer-to-peer connections, possibly using WebRTC.
- o styles: Likely contains CSS or styling files.
- o **App.js**: The root component of the React application.
- o **index.js**: The entry point for rendering the React application.

5. **.env**

o Environment variables for the client (e.g., API endpoints, secrets).

6. package.json

o Defines the front-end project configuration and dependencies.

7. vite.config.js

Configuration file for the Vite build tool.

6.2 Server Folder

This folder handles the back-end logic, including APIs, database, and middleware.

1. controllers

- o appointmentController.js: Handles appointment-related logic.
- o doctorController.js: Manages doctor-related operations.
- o notificationController.js: Handles notifications.
- socket.js: Manages WebSocket communication.
- o **userController.js**: Manages user-related operations.

2. **db**

o **conn.js**: Likely establishes a connection to the database.

3. middleware

- o **auth.js**: Handles authentication (e.g., JWT or session validation).
- o multerConfig.js: Configures file uploads using Multer.

4. models

- o **appointmentModel.js**: Schema/model for appointments.
- o doctorModel.js: Schema/model for doctors.
- o **gauth.js**: Likely handles Google OAuth configuration.
- o **notificationModel.js**: Schema/model for notifications.
- o **userModel.js**: Schema/model for users.

5. routes

appointRoutes.js: Defines routes for appointment-related API endpoints.

- o **doctorRoutes.js**: Defines routes for doctor-related operations.
- o **notificationRouter.js**: Manages notification-related routes.
- o userRoutes.js: Routes for user management.

6. **.env**

 Contains server-side environment variables (e.g., database connection strings, API keys).

7. **.gitignore**

o Specifies files and directories to ignore in version control.

8. LICENSE

Specifies the licensing terms for the project.

9. package.json

o Defines the back-end dependencies and scripts.

10.server.js

 The entry point of the server, likely initializes the app and starts the server.

7. RUNNING THE APPLICATION

7.1 Prerequisites

- 1. Ensure you have the following installed:
 - o **Node.js** (latest LTS version recommended).
 - o **npm** or **yarn** (comes with Node.js).
 - o **Database** (if used, e.g., MongoDB or MySQL).
- 2. Install dependencies for both the client and server.

7.2 Running the Client

1. Navigate to the client folder:

bash Copy code cd client

2. Install dependencies:

bash Copy code npm install

3. Set up environment variables:

 Ensure the .env file in the client folder contains all required keys, such as API endpoints.

4. Start the client application:

bash Copy code npm run dev

- o This will start the application using the Vite development server.
- Default URL: http://localhost:5000 (check the terminal for the exact URL).

7.3 Running the Server

1. Navigate to the server folder:

bash Copy code cd server

2. Install dependencies:

bash Copy code npm install

3. Set up environment variables:

- Ensure the .env file in the server folder contains required keys like database connection strings, JWT secrets, or API keys.
- Example:

makefile
Copy code
DB_URI=mongodb+srv://<username>:<password>@cluster.mongod
b.net/dbname
PORT=5000
JWT_SECRET=your_secret_key

4. Start the server:

bash Copy code npm run start

- o This will start the Node.js server.
- Default URL: http://localhost:5015 (check the terminal for the exact port).

7.4 Run Client and Server Simultaneously

- 1. Open two terminal windows or tabs:
 - o In one, run the client:

bash Copy code cd client npm run dev

o In the other, run the server:

bash Copy code cd server npm run start

2. The client will call APIs hosted on the server. If you use **CORS**, ensure the server allows requests from the client (e.g., http://localhost:5000).

7.5 Access the Application

- **Frontend**: Open the URL shown in the terminal after starting the client (e.g., http://localhost:5000).
- **Backend**: Use a tool like Postman or your frontend to test the server endpoints (e.g., http://localhost:5015/api/some-route).

Tips

1. Database Setup:

- Ensure your database is running (e.g., MongoDB or MySQL).
- Use database GUI tools (e.g., MongoDB Compass or MySQL Workbench) to verify connections.

2. **Debugging:**

- o For issues, check:
 - Server logs in the terminal.
 - Browser console for frontend errors.

3. **Production Deployment:**

- Use build commands:
 - Client: npm run build (creates a dist folder).
 - Server: Host it on a service like Heroku, AWS, or Azure.

8. AUTHENTICATION

Authentication in your project involves verifying and managing user identity, typically using **JWT (JSON Web Tokens)** or **sessions**. Based on your folder structure, here's an overview of how authentication might work and how to set it up:

8.1 Authentication Process Overview

1. User Registration:

- o A new user provides credentials (e.g., email, password).
- Server hashes the password (e.g., using bcrypt) and stores it securely in the database.

2. User Login:

- User provides credentials.
- Server verifies the credentials (e.g., by comparing the hashed password).
- Upon successful authentication, the server issues a JWT or establishes a session.

3. **Protecting Routes**:

- For protected resources, clients include the token (e.g., in headers) or session cookie in each request.
- Server middleware validates the token or session before granting access.

4. Logout:

o Server invalidates the session or token.

8.2 Authentication Implementation Details

1. Setting Up Authentication in the Server

Based on the server/middleware/auth.js file in your project structure, the server likely has a middleware for handling authentication. Below is a typical implementation:

8.3 Registration Endpoint

- Route: POST /api/auth/register
- Controller Logic:
 - o Validate input (e.g., email, password).
 - o Hash the password with a library like bcrypt.
 - Save the user in the database.

```
javascript
Copy code
const bcrypt = require('bcrypt');
const jwt = require('jsonwebtoken');
const User = require('../models/userModel'); // Assuming this exists

const registerUser = async (req, res) => {
  const { email, password, name } = req.body;

try {
   const existingUser = await User.findOne({ email });
   if (existingUser) return res.status(400).json({ message: 'User already exists' });
   const hashedPassword = await bcrypt.hash(password, 10);
```

```
const newUser = new User({ email, password: hashedPassword, name });
  await newUser.save();
  res.status(201).json({ message: 'User registered successfully' });
 } catch (err) {
  res.status(500).json({ message: 'Server error', error: err.message });
};
8.4 Login Endpoint
   • Route: POST /api/auth/login
   • Controller Logic:

    Check the credentials.

         o Issue a JWT token.
javascript
Copy code
const loginUser = async (req, res) => {
 const { email, password } = req.body;
 try {
  const user = await User.findOne({ email });
  if (!user) return res.status(404).json({ message: 'User not found' });
  const isPasswordValid = await bcrypt.compare(password, user.password);
  if (!isPasswordValid) return res.status(400).json({ message: 'Invalid credentials'
});
  const token = jwt.sign({ id: user._id, email: user.email },
process.env.JWT_SECRET, { expiresIn: '1h' });
  res.status(200).json({ message: 'Login successful', token });
 } catch (err) {
  res.status(500).json({ message: 'Server error', error: err.message });
```

};

8.5 Protecting Routes

- Use the auth.js middleware for route protection.
- The middleware validates the JWT token sent via headers.

```
javascript
Copy code
const jwt = require('jsonwebtoken');
const authMiddleware = (req, res, next) => {
 const token = req.headers.authorization?.split(' ')[1]; // Bearer <token>
 if (!token) return res.status(401).json({ message: 'No token provided' });
 try {
  const decoded = jwt.verify(token, process.env.JWT_SECRET);
  req.user = decoded; // Add user info to the request
  next();
 } catch (err) {
  res.status(401).json({ message: 'Invalid token' });
};
module.exports = authMiddleware;
   • Example usage in a route:
javascript
Copy code
const express = require('express');
const router = express.Router();
const authMiddleware = require('../middleware/auth');
const { protectedRouteHandler } = require('../controllers/protectedController');
router.get('/protected', authMiddleware, protectedRouteHandler);
module.exports = router;
```

8.6 Logout Endpoint

- JWT-based logout is usually handled on the client side by removing the token from storage (localStorage or cookies).
- Alternatively, use a token blacklist mechanism on the server.

8.7 Client-Side Authentication

1. Storing Tokens:

- Store the JWT securely, e.g., in HttpOnly cookies (recommended) or localStorage.
- o Example: After login, save the token:

```
javascript
Copy code
localStorage.setItem('authToken', token);
```

2. Sending Tokens:

o Include the token in API requests:

```
javascript
Copy code
axios.get('/api/protected', {
  headers: { Authorization: `Bearer ${token}` },
});
```

3. Handling Token Expiration:

o Check token validity periodically or implement silent token refresh.

4. Frontend Route Protection:

- Use a context provider (e.g., AuthContext) or Redux to manage the authentication state.
- o Example (React):

```
javascript
Copy code
const ProtectedRoute = ({ children }) => {
  const token = localStorage.getItem('authToken');
  if (!token) return <Redirect to="/login" />;
```

```
return children;
};
```

8.8 Authentication Summary

- Server:
 - o Handle user registration, login, and route protection.
 - Use JWT for stateless authentication or sessions for stateful authentication.
- Client:
 - o Store and manage tokens securely.
 - o Protect routes and handle token expiration gracefully.

9. Authorization:

Authorization refers to managing user permissions and ensuring that authenticated users have access only to the resources and actions they are permitted to use. It builds on **authentication** (verifying identity) by adding control over what each user can do.

Here's how you can implement authorization in your project:

1. Types of Authorization

Role-Based Access Control (RBAC)

- Users are assigned roles (e.g., admin, doctor, user), and each role has specific permissions.
- Example:
 - Admin: Full access to all resources.
 - o **Doctor**: Access only to their patients and related data.
 - o User: Access only their profile and appointments.

Resource-Based Authorization

- Permissions are specific to certain resources. For example:
 - A doctor can access only their own appointments.

o A user can only update their profile, not others'.

2. Implementation Steps

Step 1: Define User Roles

```
Add a role field to your User model.

javascript
Copy code
const mongoose = require('mongoose');

const userSchema = new mongoose.Schema({
    name: String,
    email: String,
    password: String,
    role: {
        type: String,
        enum: ['admin', 'doctor', 'user'], // Define roles
        default: 'user', // Default role
    },
});

module.exports = mongoose.model('User', userSchema);
```

Step 2: Assign Roles During Registration

• Assign roles based on business logic or through an admin panel.

Example: Assign a user as a doctor during registration.

```
javascript
Copy code
const registerDoctor = async (req, res) => {
  const { email, password, name } = req.body;

try {
  const hashedPassword = await bcrypt.hash(password, 10);
```

```
const newUser = new User({ email, password: hashedPassword, name, role:
'doctor' });
  await newUser.save();

res.status(201).json({ message: 'Doctor registered successfully' });
} catch (err) {
  res.status(500).json({ message: 'Error registering doctor', error: err.message });
};
}
```

Step 3: Middleware for Role-Based Authorization

Create a middleware to check the user's role.

```
javascript
Copy code
const authorizeRoles = (...roles) => {
  return (req, res, next) => {
    if (!roles.includes(req.user.role)) {
      return res.status(403).json({ message: 'Access denied' });
    }
    next();
  };
module.exports = authorizeRoles;
```

Step 4: Protect Routes Using Roles

Combine the authMiddleware (authentication) with authorizeRoles.

Example: Protect routes to ensure only admin users can access them.

```
javascript
Copy code
const express = require('express');
const router = express.Router();
const authMiddleware = require('../middleware/auth');
const authorizeRoles = require('../middleware/authorizeRoles');
```

```
router.get('/admin/dashboard', authMiddleware, authorizeRoles('admin'), (req, res)
=> {
  res.status(200).json({ message: 'Welcome to the admin dashboard' });
});
```

Step 5: Resource-Based Authorization

For more granular control, verify ownership of resources.

Example: Ensure a user can only update their own profile.

```
javascript
Copy code
const updateUserProfile = async (req, res) => {
 const { userId } = req.params; // Get user ID from URL
 const { id: authUserId } = req.user; // Get authenticated user's ID from the token
 if (userId !== authUserId) {
  return res.status(403).json({ message: 'You are not allowed to update this
profile' });
 }
 // Proceed with profile update
 try {
  const updatedUser = await User.findByIdAndUpdate(userId, req.body, { new:
true });
  res.status(200).json(updatedUser);
 } catch (err) {
  res.status(500).json({ message: 'Error updating profile', error: err.message });
};
```

3. Example Authorization Scenarios

Scenario 1: Admin Actions

Admins can access all data.

```
javascript
Copy code
router.get('/all-users', authMiddleware, authorizeRoles('admin'), async (req, res) =>
{
   const users = await User.find();
   res.status(200).json(users);
});
```

Scenario 2: Doctor-Specific Data

Doctors can view only their assigned patients.

```
javascript
Copy code
const getDoctorPatients = async (req, res) => {
  const doctorId = req.user.id; // Authenticated doctor ID
  const patients = await Appointment.find({ doctor: doctorId }); // Filter by doctor ID
  res.status(200).json(patients);
};
router.get('/patients', authMiddleware, authorizeRoles('doctor'), getDoctorPatients);
```

Scenario 3: User-Specific Data

Users can only manage their appointments.

```
javascript
Copy code
const getUserAppointments = async (req, res) => {
  const userId = req.user.id; // Authenticated user ID
    const appointments = await Appointment.find({ user: userId }); // Filter by user ID
    res.status(200).json(appointments);
};
router.get('/appointments', authMiddleware, authorizeRoles('user'),
    getUserAppointments);
```

4. Best Practices

1. Least Privilege Principle:

 Users should only have access to the minimum resources and actions necessary for their role.

2. Separate Middleware for Clarity:

 Keep authMiddleware and authorizeRoles as separate middleware for better readability and reuse.

3. Use Environment Variables:

 Store role-related configurations (e.g., default roles, permissions) in environment variables.

4. Token Payload:

o Include user role and ID in the token during login:

```
javascript
Copy code
const token = jwt.sign({ id: user._id, role: user.role },
process.env.JWT_SECRET, { expiresIn: '1h' });
```

5. Audit Logs:

Log sensitive actions (e.g., admin actions) for accountability.

10. Token-Based Authentication

Token-Based Authentication is a secure way of verifying user identity using tokens, typically **JWT** (**JSON Web Tokens**). The process involves generating a token upon successful login and including it in subsequent API requests to authenticate the user.

Here's how to implement **Token-Based Authentication** step-by-step:

1. Process Flow

1. User Registration:

- o User provides details (e.g., email, password).
- Password is hashed and stored in the database.

2. User Login:

- o User sends credentials (e.g., email, password) to the server.
- o If valid, the server generates a **JWT** and sends it to the user.

3. Token Storage:

 Client stores the token securely (e.g., HttpOnly cookies or localStorage).

4. Authenticated Requests:

- Client includes the token in the Authorization header (Bearer <token>) for protected routes.
- o Server validates the token for every request.

2. Implementation

Step 1: Install Dependencies

Install the necessary Node.js libraries.

bash

Copy code

npm install jsonwebtoken bcryptjs express mongoose dotenv

Step 2: Configure Environment Variables

Create a .env file in the server directory.

env

Copy code

PORT=5000

DB_URI=mongodb+srv://<username>:<password>@cluster.mongodb.net/dbname

JWT_SECRET=your_jwt_secret

JWT_EXPIRES_IN=1h

Load the .env file in your application.

javascript

Copy code

require('dotenv').config();

Step 3: User Model

Add a User model with email, password, and other fields.

```
javascript
Copy code
const mongoose = require('mongoose');
const bcrypt = require('bcryptis');
const userSchema = new mongoose.Schema({
 name: { type: String, required: true },
 email: { type: String, required: true, unique: true },
 password: { type: String, required: true },
});
// Hash password before saving the user
userSchema.pre('save', async function (next) {
 if (!this.isModified('password')) return next();
 this.password = await berypt.hash(this.password, 10);
 next();
});
module.exports = mongoose.model('User', userSchema);
```

Step 4: User Registration

Create a controller for registering a new user.

```
javascript
Copy code
const User = require('.../models/userModel');

const registerUser = async (req, res) => {
  const { name, email, password } = req.body;

try {
  const existingUser = await User.findOne({ email });
  if (existingUser) return res.status(400).json({ message: 'User already exists' });
  const newUser = new User({ name, email, password });
```

```
await newUser.save();

res.status(201).json({ message: 'User registered successfully' });
} catch (err) {
 res.status(500).json({ message: 'Server error', error: err.message });
};
```

Step 5: User Login

Create a controller for authenticating a user and generating a token.

```
javascript
Copy code
const jwt = require('jsonwebtoken');
const User = require('../models/userModel');
const bcrypt = require('bcryptjs');
const loginUser = async (req, res) => {
 const { email, password } = req.body;
 try {
  const user = await User.findOne({ email });
  if (!user) return res.status(404).json({ message: 'User not found' });
  const isPasswordValid = await bcrypt.compare(password, user.password);
  if (!isPasswordValid) return res.status(400).json({ message: 'Invalid credentials'
});
  // Generate JWT
  const token = jwt.sign({ id: user._id, email: user.email },
process.env.JWT_SECRET, {
   expiresIn: process.env.JWT_EXPIRES_IN,
  });
  res.status(200).json({ message: 'Login successful', token });
 } catch (err) {
  res.status(500).json({ message: 'Server error', error: err.message });
};
```

Step 6: Middleware for Token Verification

Create a middleware to protect routes.

```
javascript
Copy code
const jwt = require('jsonwebtoken');

const authMiddleware = (req, res, next) => {
   const token = req.headers.authorization?.split(' ')[1]; // Bearer <token>
   if (!token) return res.status(401).json({ message: 'Access denied, no token provided' });

   try {
      const decoded = jwt.verify(token, process.env.JWT_SECRET);
      req.user = decoded; // Add user info to the request
      next();
   } catch (err) {
      res.status(403).json({ message: 'Invalid or expired token' });
   }
};

module.exports = authMiddleware;
```

Step 7: Protect Routes

Use the authMiddleware to protect API routes.

```
javascript
Copy code
const express = require('express');
const authMiddleware = require('../middleware/auth');
const router = express.Router();

router.get('/protected', authMiddleware, (req, res) => {
   res.status(200).json({ message: 'Access granted', user: req.user });
});
```

```
module.exports = router;
```

Step 8: Client-Side Usage

Storing the Token

• Store the token in **HttpOnly cookies** for security (preferred) or in **localStorage**.

```
Example (frontend after login):
```

```
javascript
Copy code
axios.post('/api/auth/login', { email, password })
.then(response => {
  const token = response.data.token;
  localStorage.setItem('authToken', token); // Store token
})
.catch(err => console.error(err));
```

Sending the Token

• Include the token in the Authorization header for protected routes.

Example:

```
javascript
Copy code
axios.get('/api/protected', {
  headers: { Authorization: `Bearer ${localStorage.getItem('authToken')}` },
})
  .then(response => console.log(response.data))
  .catch(err => console.error(err));
```

Step 9: Token Expiration and Refresh

- Tokens typically expire after a certain time (JWT EXPIRES IN).
- You can:
 - o Force re-login when the token expires.
 - Implement token refresh using a separate endpoint to issue new tokens.

3. Example Token-Based Authentication Summary

- 1. **Login**: Verify credentials and issue a JWT.
- 2. Middleware: Validate the token for protected routes.
- 3. **Frontend**: Store and send the token with API requests.
- 4. **Logout**: Simply delete the token from client storage.

11.USER INTERFACE DESIGN

User Interface Design (UI Design) involves creating an aesthetically pleasing and user-friendly interface that enables seamless interaction with an application. Here's how you can approach UI design for your project:

11.1. Define the Purpose

Identify what your application's interface should accomplish. For example:

- User-Friendly Navigation: Ensure the users (patients, doctors, admins) can find what they need quickly.
- **Consistency**: Maintain a consistent design language (colors, typography, icons).
- Accessibility: Design for diverse users (including those with disabilities).

11.2. Tools for UI Design

- **Figma** / **Adobe XD**: For prototyping and mockups.
- Canva: For simple designs like banners or icons.
- Tailwind CSS or Material-UI: For implementing UI elements in code.

11.3. Key Components for Your Project

A. Navigation

Provide intuitive navigation for different user roles:

- Top Nav Bar: Include links like *Dashboard*, *Profile*, and *Logout*.
- **Sidebar**: Include role-specific options (e.g., doctors see appointments, users see bookings).

B. Pages

1. Login and Registration

- Simple, clean layout.
- Include email, password fields, and role selection (if required).
- Example:

```
jsx
Copy code
<form>
<h2>Login</h2>
<input type="email" placeholder="Email" required />
<input type="password" placeholder="Password" required />
<button>Login</button>
</form>
```

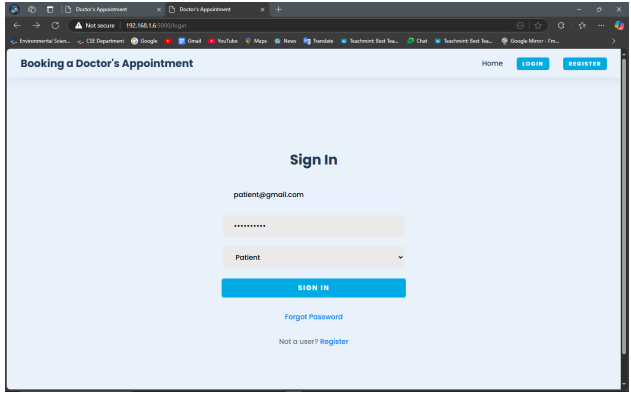


Figure 6 sign in page

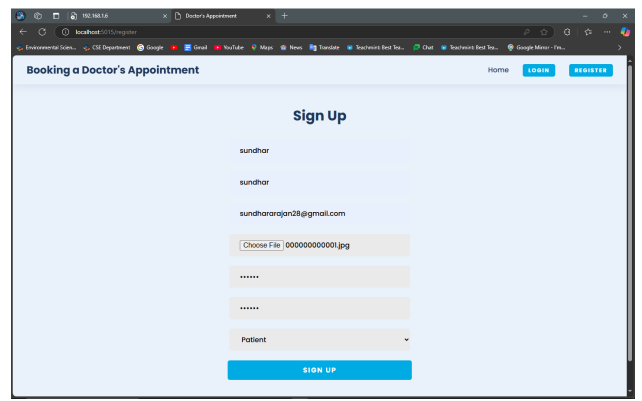


Figure 7 sign up page

2. Dashboard

Role-specific information:

• Admin: User statistics, activity logs.

• **Doctor**: Upcoming appointments, patient details.

• User: Appointment details, notifications.

3. Profile

Allow users to:

- View and edit personal information.
- Upload a profile picture.

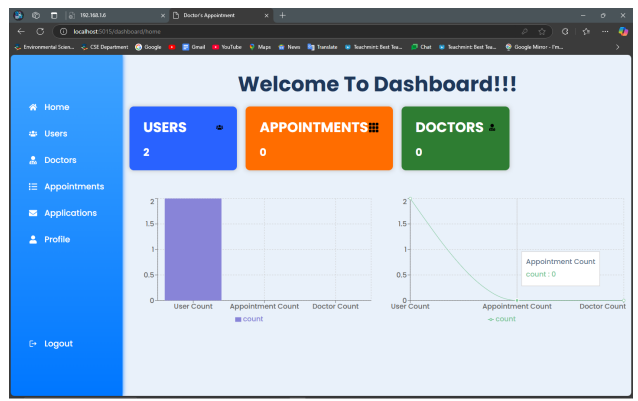


Figure 8 admin dashboard page

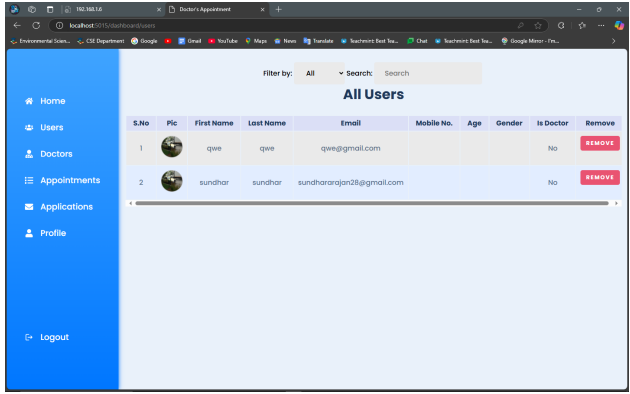


Figure 10 user page

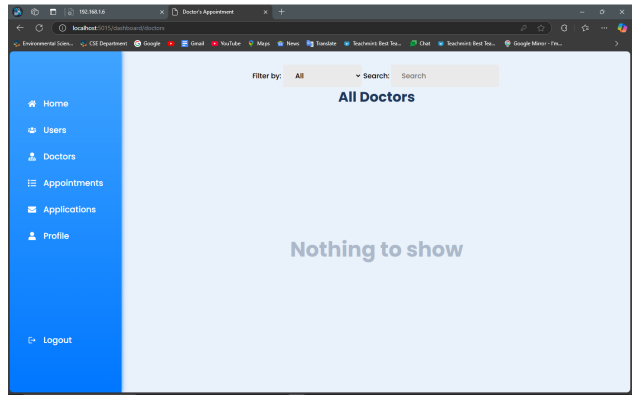


Figure 9 all Doctors page

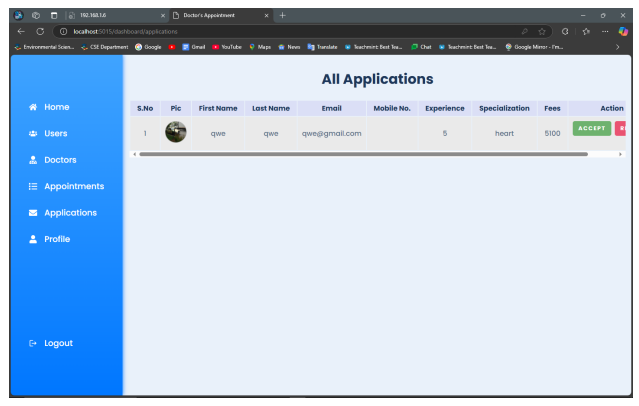


Figure 11 all application page

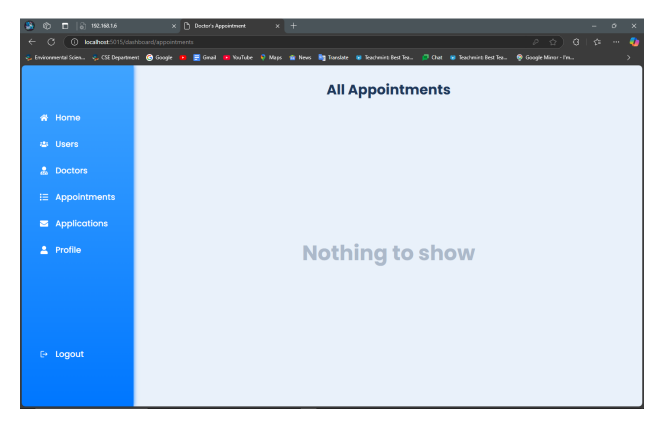


Figure 12 all appointments page

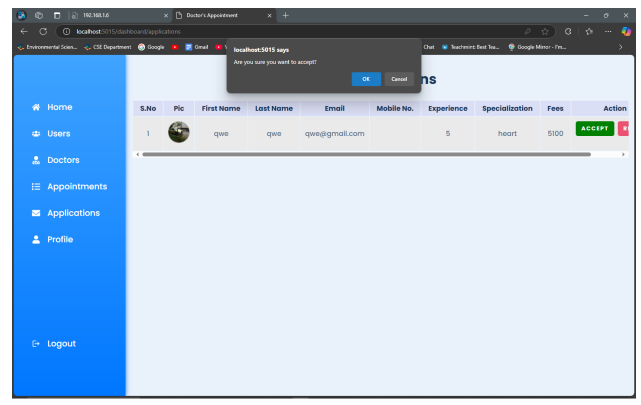


Figure 13 updated application page

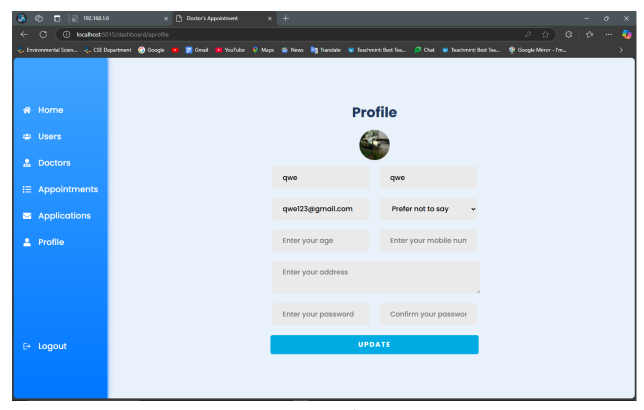


Figure 14 profile page

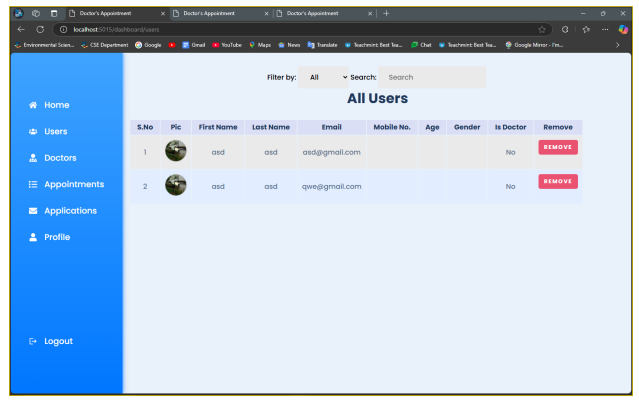


Figure 16 all user

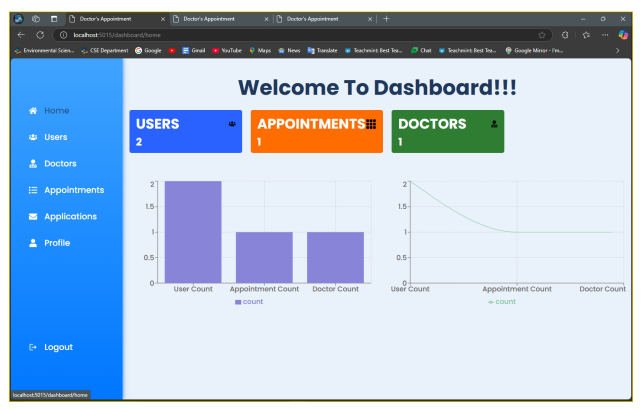


Figure 15 updated users

C. UI Framework

React UI Libraries:

```
• Material-UI (MUI):
```

```
bash
Copy code
npm install @mui/material @emotion/react @emotion/styled

Example:

jsx
Copy code
import { Button } from '@mui/material';

<Button variant="contained" color="primary">Click Me</Button>;
```

• Ant Design:

bash Copy code npm install antd

Example:

jsx
Copy code
import { Button } from 'antd';

<Button type="primary">Click Me</Button>;

CSS Frameworks:

• Tailwind CSS:

bash Copy code npm install -D tailwindcss postcss autoprefixer npx tailwindcss init

Example:

html
Copy code
<button className="bg-blue-500 hover:bg-blue-700 text-white font-bold py-2 px-4 rounded">
 Click Me
</button>

11.4. Example UI Flow for Your Application

A. Homepage

- Header: Logo, navigation menu (e.g., "About Us", "Contact").
- Hero Section: Highlight key features (e.g., "Book appointments instantly").
- Footer: Contact info, social media links

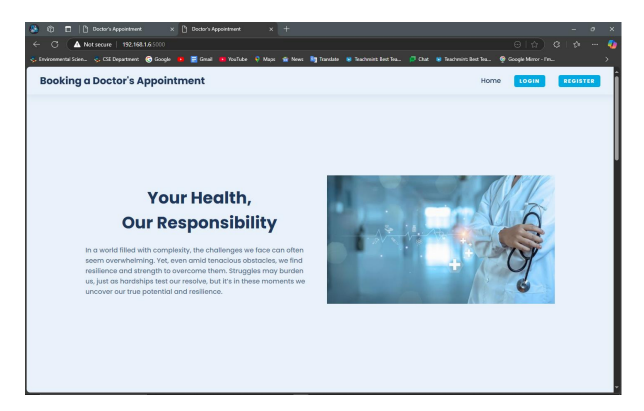


Figure 17 Home page

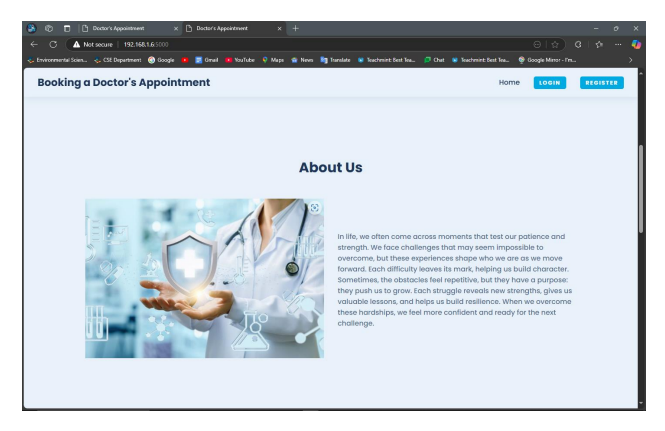


Figure 18 about page

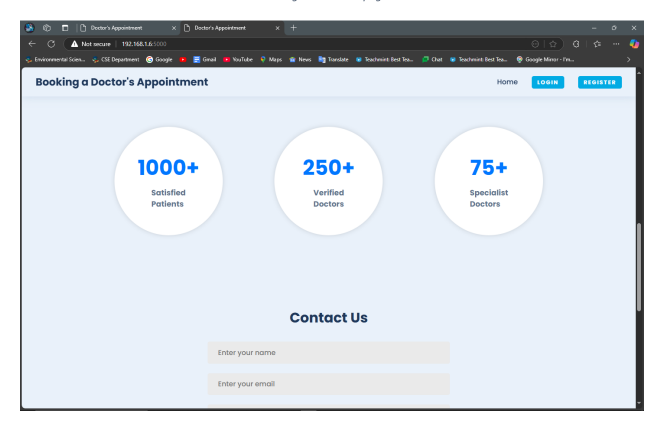


Figure 19 lead page

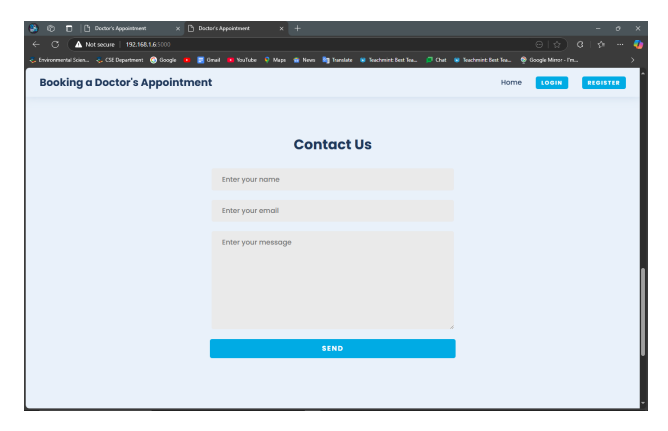


Figure 20 contact us

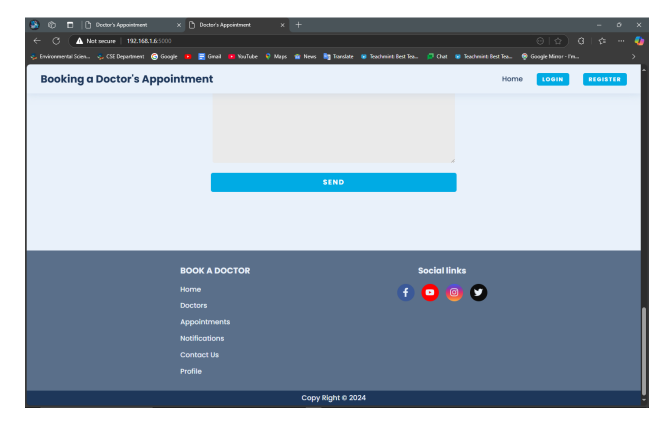


Figure 21 footer page

B. User Role-Specific Dashboards

1. User (Patient) Dashboard

• Main Sections:

- o Book new appointments.
- View upcoming and past appointments.
- o Notifications and reminders.
- Example Layout:

2. Doctor Dashboard

- Main Sections:
 - o View today's appointments.
 - o Patient history.
 - o Notification center.
- Example Layout:

```
jsx
Copy code
<div>
<h1>Welcome, Dr. [Name]</h1>
<section>
<h2>Today's Appointments</h2>
{/* Appointment cards here */}
</section>
</div>
```

3. Admin Dashboard

- Main Sections:
 - o Manage users (patients and doctors).
 - o Appointment statistics.
 - Notifications and logs.

C. Appointment Booking Page

Include:

- Dropdown or search for available doctors.
- Date and time picker.
- Confirmation button.

```
Example (React):
```

11.5. Color Palette and Typography Colors

Colors

- **Primary**: Use for buttons, headers.
- Secondary: For accents and highlights.
- Background: Neutral (white or light gray).

Example:

Primary: #007BFFSecondary: #FFC107Background: #F8F9FA

Typography

Use Google Fonts or system fonts like:

• Headings: *Roboto* or *Montserrat*.

• Body: Open Sans or Lato.

```
Example (CSS):
```

```
css
Copy code
body {
  font-family: 'Open Sans', sans-serif;
}
h1, h2 {
  font-family: 'Roboto', sans-serif;
}
```

11.6. Responsiveness

Ensure the UI adapts for different screen sizes:

- Mobile First Design: Start with mobile layouts.
- Use CSS Grid/Flexbox or frameworks like **Bootstrap** for responsive design.

Example (CSS):

```
css
Copy code
.container {
  display: flex;
  flex-direction: column;
}
```

```
@media (min-width: 768px) {
    .container {
     flex-direction: row;
    }
}
```

11.7. Accessibility

- **Keyboard Navigation**: Ensure all elements are accessible via the keyboard.
- **ARIA Attributes**: Use ARIA roles to improve screen reader support. Example:

```
html
Copy code
<button aria-label="Submit appointment">Submit</button>
```

12.TESTING

Testing is a crucial phase of development to ensure that your application functions as intended, is free from bugs, and delivers a smooth user experience. Here's how you can structure the testing process for your application:

1. Types of Testing

A. Unit Testing

- Tests individual components or functions in isolation.
- Example: Testing a login function or Redux reducer.

B. Integration Testing

- Tests the interaction between components/modules.
- Example: Verifying the flow between the login form, API, and token storage.

C. End-to-End (E2E) Testing

- Simulates real user behavior and tests the entire workflow.
- Example: Booking an appointment from the homepage to confirmation.

D. Manual Testing

- Involves manually interacting with the application to detect issues not easily automated.
- Example: Checking UI responsiveness and layout.

E. Performance Testing

- Measures application responsiveness, speed, and scalability.
- Example: Testing API response times under heavy loads.

2. Tools for Testing

Unit & Integration Testing

- **Jest**: A popular JavaScript testing framework.
- React Testing Library: For testing React components.

E2E Testing

- **Cypress**: Easy-to-use for front-end testing.
- Playwright: For cross-browser testing.

Performance Testing

- **Postman**: For API load testing.
- **Lighthouse**: Built into Chrome DevTools for analyzing performance and SEO.

Manual Testing

- Browser developer tools for layout checks and debugging.
- Cross-browser testing tools like **BrowserStack**.

3. Setting Up Testing

A. Unit Testing with Jest

```
Install Jest:
bash
Copy code
npm install --save-dev jest
Add a test script in package.json:
json
Copy code
"scripts": {
 "test": "jest"
Create a test file (e.g., helper/apiCall.test.js):
javascript
Copy code
const apiCall = require('../helper/apiCall');
test('should return correct data', async () => {
 const data = await apiCall('/endpoint');
 expect(data).toHaveProperty('status', 'success');
});
Run the test:
bash
Copy code
npm test
B. Component Testing with React Testing Library
Install:
bash
Copy code
npm install --save-dev @testing-library/react
Test a React component (e.g., Login.jsx):
```

```
javascript
Copy code
import { render, fireEvent } from '@testing-library/react';
import Login from '../screens/Login';
test('renders login form', () => {
 const { getByPlaceholderText, getByText } = render(<Login />);
 const emailInput = getByPlaceholderText('Email');
 const loginButton = getByText('Login');
 expect(emailInput).toBeInTheDocument();
 expect(loginButton).toBeInTheDocument();
});
C. E2E Testing with Cypress
Install Cypress:
bash
Copy code
npm install cypress --save-dev
Open Cypress Test Runner:
bash
Copy code
npx cypress open
Write a test (e.g., cypress/integration/auth.spec.js):
javascript
Copy code
describe('Authentication Flow', () => {
 it('should allow a user to login', () => {
  cy.visit('/login');
  cy.get('input[name=email]').type('user@example.com');
  cy.get('input[name=password]').type('password123');
  cy.get('button[type=submit]').click();
  cy.url().should('include', '/dashboard');
 });
```

D. Performance Testing with Postman

- 1. Set up API collections in Postman.
- 2. Use the **Collection Runner** for multiple API calls.
- 3. Use the **Newman CLI** for automated testing:

bash Copy code npm install -g newman newman run collection.json

4. Test Scenarios for Your Application

A. User Authentication

- 1. Test valid login with correct credentials.
- 2. Test invalid login (wrong email/password).
- 3. Test token-based access to protected routes.

B. Appointment Booking

- 1. Ensure available slots load correctly.
- 2. Test successful booking and confirmation.
- 3. Test invalid booking inputs (e.g., no date selected).

C. Doctor Dashboard

- 1. Verify that appointments are listed correctly.
- 2. Check notifications are displayed for new appointments.

D. Admin Management

- 1. Verify CRUD operations on users.
- 2. Test dashboard statistics accuracy.

5. Continuous Integration (CI)

Automate testing as part of your CI pipeline:

- 1. Use platforms like GitHub Actions, GitLab CI/CD, or CircleCI.
- 2. Add a CI script to run tests automatically on every push.

Example GitHub Actions workflow:

```
yaml
Copy code
name: Node.js CI
on:
 push:
  branches:
   - main
jobs:
 test:
  runs-on: ubuntu-latest
  steps:
   - uses: actions/checkout@v2
   - uses: actions/setup-node@v2
     with:
      node-version: '16'
   - run: npm install
   - run: npm test
```

6. Testing Best Practices

- 1. Write clear, modular tests: Each test should focus on one functionality.
- 2. Use **mocking** for API calls to avoid external dependencies during tests.
 - o Example (Jest):

```
javascript
Copy code
jest.mock('axios');
axios.get.mockResolvedValue({ data: { status: 'success' } });
```

- 3. Run tests frequently during development.
- 4. Prioritize critical paths (e.g., login, appointment booking).
- 5. Keep test cases up-to-date with code changes.

7. Final Steps

- 1. **Bug Tracking**: Use tools like **Jira** or **Trello** to log and resolve bugs.
- 2. **User Feedback**: Incorporate user feedback to refine your tests.
- 3. **Documentation**: Document your testing strategy and scripts for team collaboration.

13.CHALLENGES

1. Development Challenges

A. Managing Multiple User Roles

- **Problem**: Supporting different user roles (e.g., patient, doctor, admin) with distinct interfaces and permissions can become complex.
- Solution:
 - Use role-based access control (RBAC) in both the frontend and backend.
 - Maintain a role attribute in user profiles and check permissions before rendering components or accessing APIs.
 - Example: Conditional rendering in React based on roles:

```
jsx
Copy code
if (user.role === 'admin') {
  return <AdminDashboard />;
} else if (user.role === 'doctor') {
  return <DoctorDashboard />;
}
```

B. API Integration

• **Problem**: Integrating the frontend and backend can result in errors like CORS issues, timeouts, or inconsistent API responses.

• Solution:

- **Fix CORS**: Enable CORS in the backend middleware (e.g., cors in Express).
- Mock APIs: Use tools like Postman or Mock Service Worker (MSW) to simulate API responses during frontend development.
- o Handle errors gracefully with try-catch blocks in your API calls.

C. State Management

- **Problem**: Managing global states like user authentication, appointments, and notifications can be challenging in a large app.
- Solution:
 - Use a library like Redux or Context API to centralize state management.
 - Split reducers/actions into modular files for scalability.

D. Responsiveness

- **Problem**: Ensuring the app works across different devices and screen sizes can require significant effort.
- Solution:
 - Use responsive CSS frameworks like **Bootstrap** or **Tailwind CSS**.
 - o Test layouts with browser dev tools or services like **BrowserStack**.

2. Testing Challenges

A. Writing Tests

- **Problem**: Writing tests for all components and features can be time-consuming.
- Solution:
 - o Start with critical paths (e.g., login, booking appointments).
 - o Use testing frameworks like Jest and Cypress for automated testing.

B. Mocking Dependencies

- **Problem**: External APIs or libraries may interfere with testing.
- Solution:
 - Mock API calls and responses during tests.
 - o Example: Mocking with Jest:

```
javascript
Copy code
jest.mock('axios');
axios.get.mockResolvedValue({ data: { status: 'success' } });
```

C. Debugging Failing Tests

- **Problem**: Debugging test failures can be tricky if the application logic is complex.
- Solution:
 - Use the --watch flag in testing frameworks to run only failed tests during development.
 - o Log debug information to understand what caused the failure.

3. Deployment Challenges

A. Environment Variables

- **Problem**: Forgetting to configure environment variables (e.g., API keys, database credentials) in production can break the app.
- Solution:
 - o Use .env files and libraries like dotenv to manage variables.
 - o Ensure .env is included in .gitignore.

B. CI/CD Integration

- **Problem**: Automating deployment can be difficult if your app has multiple environments (e.g., dev, staging, production).
- Solution:

- Use CI/CD tools like GitHub Actions or CircleCI for automated deployments.
- o Test each build before deploying it to production.

4. Security Challenges

A. Token Security

- **Problem**: Storing JWTs insecurely (e.g., in local storage) can expose your app to XSS attacks.
- Solution:
 - Use httpOnly cookies for storing tokens when possible.
 - o Validate tokens in the backend on every request.

B. Input Validation

- **Problem**: Failing to validate user input can lead to vulnerabilities like SQL Injection or XSS.
- Solution:
 - o Use input validation libraries like Joi or Express-validator.
 - Sanitize all inputs before storing them in the database.

C. Role-Based Restrictions

- **Problem**: Unauthorized users accessing restricted routes or data.
- Solution:
 - Protect routes on both frontend (e.g., React Router) and backend (middleware checks).
 - Example: Backend route protection:

```
javascript
Copy code
app.post('/admin', verifyToken, (req, res) => {
  if (req.user.role !== 'admin') return res.status(403).send('Access denied.');
  // Admin logic here
});
```

5. Performance Challenges

A. Slow API Responses

- **Problem**: Backend responses may be delayed under high load.
- Solution:
 - o Optimize database queries (e.g., use indexes).
 - o Implement caching with tools like **Redis**.

B. Large Payloads

- **Problem**: Sending large amounts of data (e.g., images, notifications) can slow the app.
- Solution:
 - o Compress data with libraries like **Multer** for file uploads.
 - o Use pagination for large datasets.

C. Frontend Load Time

- **Problem**: Large JavaScript bundles can slow down the app.
- Solution:
 - Use Code Splitting in React:

```
javascript
Copy code
const LazyComponent = React.lazy(() => import('./MyComponent'));
```

o Optimize images and assets with tools like ImageMagick or Sharp.

6. Cross-Team Challenges

A. Lack of Documentation

- **Problem**: New team members may struggle to understand the project structure.
- Solution:

- Use tools like **Swagger** for API documentation.
- o Maintain a detailed README.md with setup instructions.

B. Communication Gaps

- **Problem**: Miscommunication between frontend and backend teams can result in mismatched data handling.
- Solution:
 - Hold regular sync meetings to discuss progress.
 - o Use tools like **Postman** to confirm API contract agreements.

7. Debugging Challenges

A. Identifying Bugs in Complex Logic

- **Problem**: Debugging deeply nested or interdependent code can be difficult.
- Solution:
 - o Use a debugger (e.g., Chrome DevTools, Node.js debugger).
 - o Add detailed logging with libraries like winston or Morgan.

8. Overcoming Challenges

- 1. Plan Thoroughly: Define clear requirements, workflows, and milestones.
- 2. Collaborate Effectively: Use communication tools like Slack or Microsoft Teams for collaboration.
- 3. Refactor Regularly: Clean and optimize code to prevent technical debt.
- 4. **Learn from Issues**: Treat every challenge as a learning opportunity to improve future projects.

14. SCREENSHOT OR DEMO

To include **screenshots or a demo** for your project, follow these guidelines depending on your method of presentation:

14.1 BOOK-A-DOCTOR-USING-MERN-WEB-APP - Demo Video

 $\frac{https://drive.google.com/file/d/1Mmssf4h5M4RdgWYU3eeh8EfkxdGqGuiP/view}{?usp=sharing}$

14.2 SCREENSHOTS

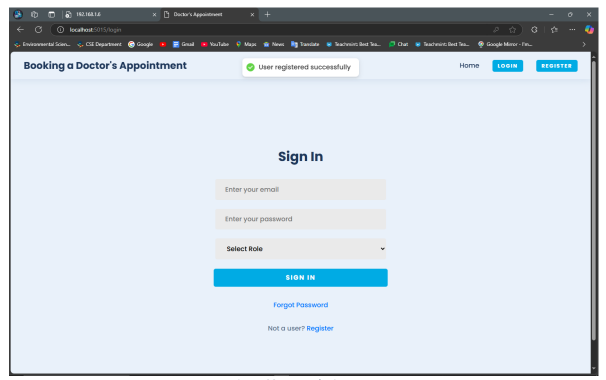


Figure 22 success login page

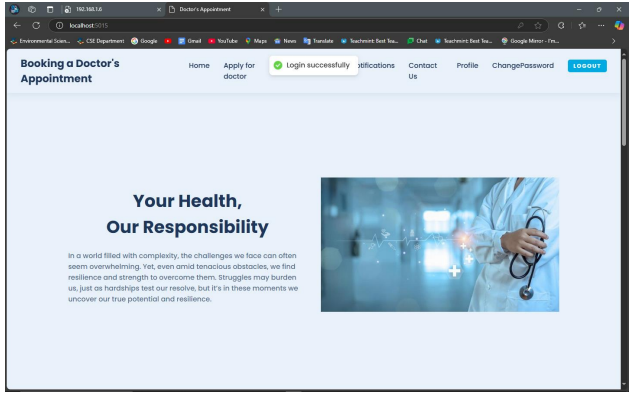


Figure 23 patient page

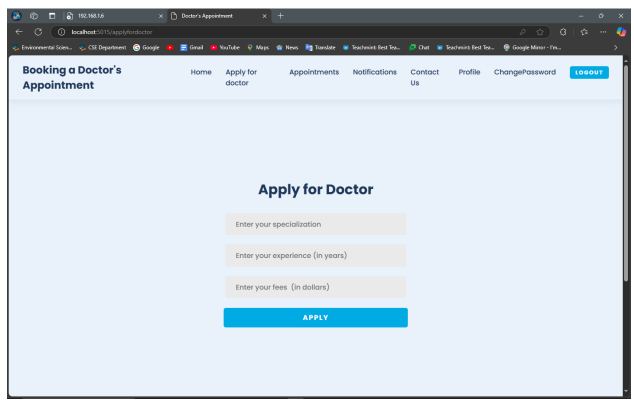


Figure 24 book a doctor page

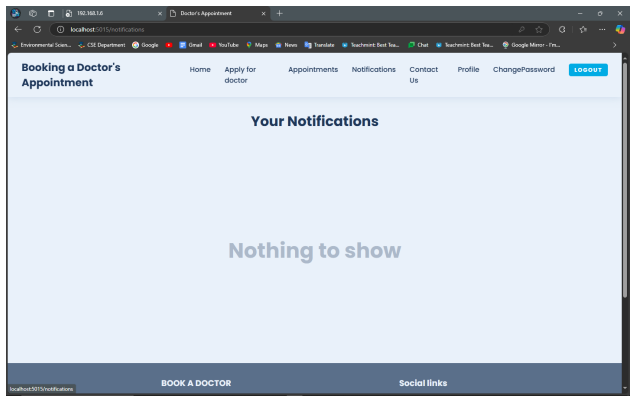


Figure 25 notification page

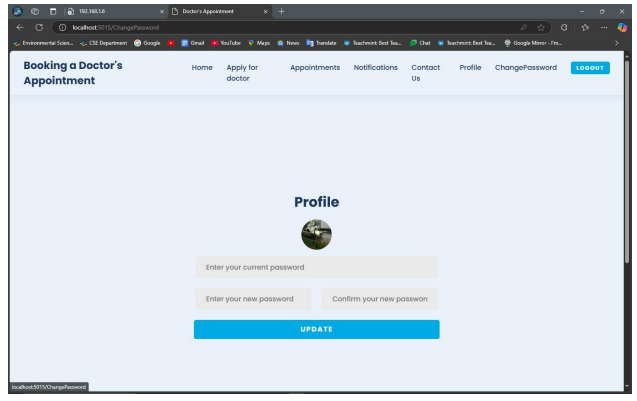


Figure 26 patient profile page

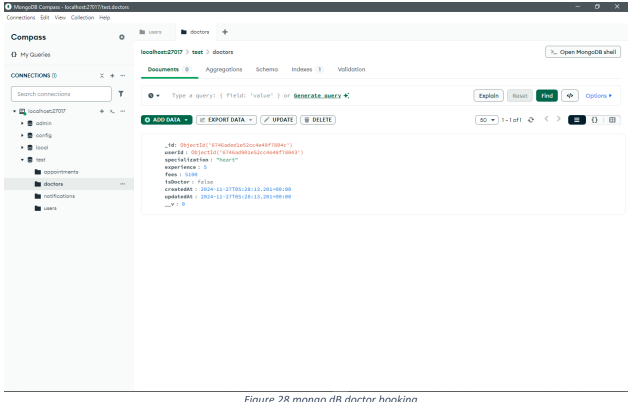


Figure 28 mongo dB doctor booking

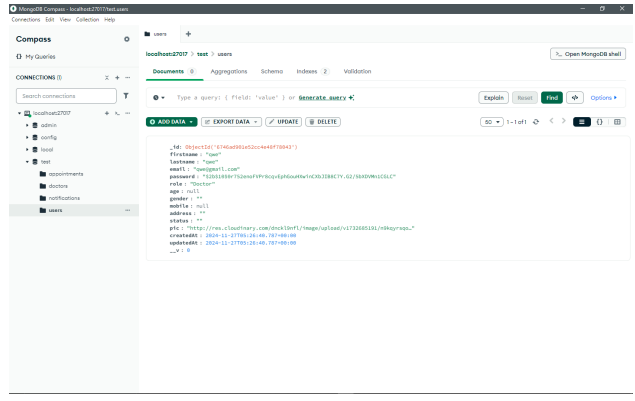


Figure 27 mongo dB user database

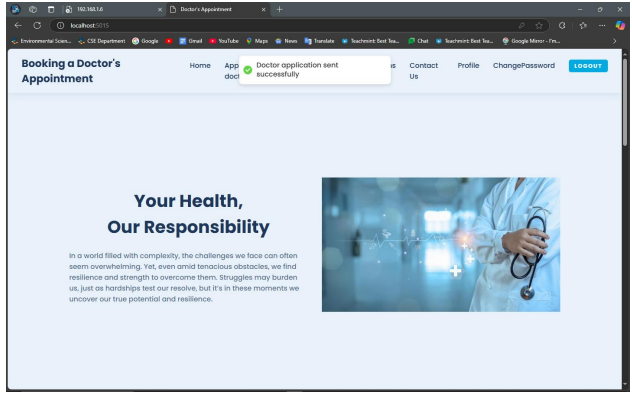


Figure 29 doctor application sent

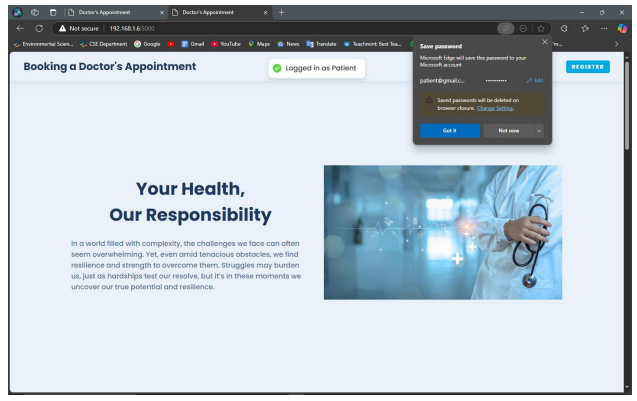


Figure 30 logout page

15.FUTURE ENHANCEMENT

Here are some **future enhancement ideas** for your project to make it more feature-rich and scalable:

1. Advanced Features

A. AI-Powered Assistance

- Integrate AI chatbots to help users with booking appointments, answering FAQs, or guiding them through the app.
- Use natural language processing tools like **Dialogflow** or **OpenAI GPT APIs**.

B. Video Consultation

- Add support for **video consultations** between patients and doctors.
- Use libraries like **WebRTC**, **Twilio Video**, or **Agora SDK** to enable real-time video and audio streaming.

C. Payment Integration

- Implement a secure payment gateway for appointment booking and other premium services.
- Use services like Stripe, PayPal, or Razorpay.

D. Appointment Reminders

- Add automated email/SMS reminders for upcoming appointments.
- Use tools like **Nodemailer** (email) or services like **Twilio** (SMS).

E. Multi-Language Support

- Add support for multiple languages to improve accessibility for a global audience.
- Use localization libraries like **i18next** for React or Node.js.

2. User Experience Enhancements

A. Enhanced Notifications

• Introduce **real-time notifications** using WebSockets or push notifications for appointment status, new updates, and reminders.

B. User Feedback

- Add a feedback system where users can rate their appointments or provide reviews for doctors.
- Display doctor ratings on their profiles to build trust.

C. Dark Mode

• Provide a dark mode toggle for better usability in low-light environments.

D. Calendar Integration

• Sync appointments with users' calendars (Google Calendar, Outlook, etc.).

3. Scalability

A. Cloud Storage

 Store uploaded files (e.g., medical records, prescriptions) on cloud platforms like AWS S3, Google Cloud Storage, or Azure Blob Storage.

B. Load Balancing

 Use load balancers to manage high traffic and distribute workloads across servers.

C. Microservices Architecture

 Split the monolithic backend into microservices for better scalability and maintainability.

D. Advanced Caching

 Implement caching mechanisms like Redis or Memcached to improve performance.

4. Security Enhancements

A. Two-Factor Authentication (2FA)

 Add 2FA to enhance security during login using email, SMS, or authenticator apps.

B. Data Encryption

• Ensure sensitive data like medical records is encrypted at rest and in transit using standards like **AES-256** and **TLS/SSL**.

C. Role-Based Permissions

• Implement a more granular **role-based permission system** to restrict access to sensitive features or data.

D. Security Audits

 Conduct regular security audits and penetration testing to identify vulnerabilities.

5. Analytics and Insights

A. Dashboard Analytics

- Provide analytics dashboards for doctors and admins:
 - Patient trends.
 - Appointment statistics.
 - Revenue tracking.

B. Health Insights

 Allow patients to input health data (e.g., symptoms, vital signs) and provide actionable insights using data analysis.

C. Predictive Analytics

• Use machine learning models to **predict appointment demand** and help doctors manage their schedules efficiently.

6. Collaboration Tools

A. Group Appointments

• Allow group consultations for families or therapy sessions.

B. Messaging System

 Add a secure messaging platform for patients and doctors to communicate directly.

7. Mobile Application

A. Cross-Platform App

• Develop a **mobile version** of the app using **React Native** or **Flutter** to reach more users.

B. Offline Mode

 Add offline functionality where users can access their appointment history and medical records even without internet access.

8. Regulatory Compliance

A. HIPAA/GDPR Compliance

 Ensure the application meets privacy and security regulations like HIPAA (for healthcare apps) or GDPR (for EU users).

B. E-Signature Support

 Add e-signature capabilities for doctors and patients to digitally sign prescriptions and medical records.

9. Integration with Wearable Devices

• Connect with devices like **Fitbit** or **Apple Watch** to monitor and upload patient health metrics (heart rate, sleep patterns, etc.).

10. Community and Social Features

A. Discussion Forums

 Create a platform where patients can discuss health topics and share experiences.

B. Health Articles

 Provide a blog section with verified health articles and tips authored by doctors.

11. Gamification

• Add **gamification elements** like badges or rewards for completing health-related goals (e.g., following prescribed medication).

16.CONCLUSION:

This project represents a robust healthcare appointment management system with essential features aimed at improving the user experience for both patients and healthcare professionals. The platform facilitates seamless appointment booking, user authentication, and doctor-patient interactions through a clean and responsive interface. By focusing on essential functionalities like real-time notifications, rolebased access control, and a secure user authentication process, the system ensures reliability and security.

Key strengths of the project include:

- **User-Centric Design**: Intuitive UI/UX for both patients and doctors, ensuring ease of use.
- **Security & Privacy**: Implemented token-based authentication and JWT to ensure the safe handling of sensitive user data.
- **Scalability**: Architecture is built to support future growth, with features like video consultations, payment gateway integration, and multi-language support lined up for further development.
- **Real-Time Features**: The use of WebSockets for real-time notifications enhances communication between users and healthcare professionals.
- **Comprehensive Administration**: Admin features provide easy management of users, appointments, and notifications, ensuring that healthcare providers can efficiently oversee operations.

Future Enhancements

While the project is already feature-rich, the roadmap includes further enhancements such as AI-based diagnostics, mobile app development, integration with wearable devices, and stronger security features like two-factor authentication and HIPAA compliance. These improvements will help in expanding the platform's capabilities to meet evolving healthcare needs, and ensure a high-quality user experience.

Final Thoughts

By continually improving the functionality and user experience, and by keeping security, scalability, and compliance in mind, this project has the potential to become a widely used solution in the digital healthcare space. The incorporation of user feedback and ongoing testing will be crucial in delivering a product that meets the demands of the healthcare industry.

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