Project Design Phase Solution Architecture

Date	23 June 2025
Team ID	LTVIP2025TMID20459
Project Name	Docspot
Maximum Marks	4 Marks

To provide a user-friendly, secure, and scalable healthcare appointment booking system that bridges the gap between patients and healthcare providers.

- Effortless Appointment Booking.
- End-to-End Patient Management.
- Scalable user authentication and authorization.
- Secure and trackable payment transactions.
- Reliable real-time chat and notifications.

1. Architecture Style:

DocSpot adopts a **modular client-server architecture**, based on the **MERN stack** (MongoDB, Express.js, React.js, Node.js), ensuring a scalable, maintainable, and efficient system for handling real-time healthcare bookings.

2. Components Breakdown

• Frontend (React.js + UI Libraries):

- o Role-based dashboards for patients, doctors, and admins
- o Axios for REST API calls
- Responsive design with Material UI, Bootstrap, and Ant Design
- Routing handled via React Router

• Backend (Node.js + Express.js):

- o RESTful APIs for all user actions (booking, login, updates)
- o Authentication using JWT/session tokens
- o Logic for slot locking, status updates, and doctor approvals
- o Multer middleware for file uploads

• Database (MongoDB + Mongoose):

- o Collections: Users, Appointments, Schedules, Reviews
- Flexible schema for handling user roles and metadata
- o Indexed queries for faster doctor search and booking retrieval

• Notification System:

- o Integrated with email/SMS APIs (e.g., SendGrid, Twilio)
- o Triggers on booking, confirmation, cancellation, and reminders

3. Data Flow Overview

Patient Action (e.g., booking) \rightarrow Frontend Form \rightarrow Axios API Call \rightarrow Express Backend \rightarrow MongoDB \rightarrow Server Response \rightarrow UI Update with Confirmation + Notification

4. Deployment Environment

- Local Development: localhost:3000 for client, localhost:5000 for server
- Production Deployment: Hosted on cloud platforms like Render or Vercel
- Codebase Structure: /frontend and /backend with isolated dependencies and startup commands

5. Key Qualities Ensured:

- **Scalability:** Easily handles growing users and doctors with modular backend routing and indexed data queries
- Security: Role-based authentication, file filters, protected routes
- **Maintainability:** Clearly separated components with REST APIs and reusable React components
- **User Experience:** Fast loading dashboards, toast notifications, and intuitive layout

Solution Architecture

DocSpot: Seamless Appointment Booking for Health



