# **Project Design Phase Solution Architecture**

Date	23 June 2025
Team ID	LTVIP2025TMID55161
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):

- Role-based dashboards for patients, doctors, and admins
- o Axios for REST API calls
- o 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)
- Authentication using JWT/session tokens
- o Logic for slot locking, status updates, and doctor approvals
- Multer middleware for file uploads

## • Database (MongoDB + Mongoose):

- o Collections: Users, Appointments, Schedules, Reviews
- Flexible schema for handling user roles and metadata
- 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



