

Technical Architecture

Technical Architecture – DocSpot

Date	25 June 2025
Team ID	LTVIP2025TMID55161
Project Name	Docspot
Maximum Marks	4 Marks

DocSpot adopts a modular and scalable **3-tier architecture** that ensures separation of concerns, maintainability, and performance. Each layer works independently while communicating through secure and efficient APIs.

1. Presentation Layer (Frontend)

- **Purpose:** Acts as the user interface for all roles—patients, doctors, and admins.
- **Technology Stack:** React.js, HTML, CSS, JavaScript, Bootstrap/Tailwind CSS
- **Responsibilities:**
 - Render responsive and dynamic UI
 - Provide role-based dashboards
 - Handle form inputs, document uploads, appointment booking
 - Communicate with backend via RESTful APIs using Axios

2. Business Logic Layer (Backend)

- **Purpose:** Implements the application’s core logic and enforces workflows.
- **Technology Stack:** Node.js, Express.js, JWT, Multer
- **Responsibilities:**
 - User authentication and authorization (JWT)
 - Appointment management and scheduling validations
 - Doctor profile approval and role-based routing
 - Admin operations, document handling, and notifications
 - REST API endpoints to serve frontend requests

3. Data Storage Layer

- **Purpose:** Stores and manages application data securely and efficiently.
- **Technology Stack:** MongoDB, Mongoose
- **Responsibilities:**

- Manage collections for Users, Appointments, Documents, Notifications
- Maintain relationships between patients, doctors, and appointments
- Ensure data integrity, indexing for fast queries, and schema validation

Additional Integrations

- **Email/SMS API (e.g., Nodemailer, Twilio):** For sending appointment confirmations and reminders.
- **Telehealth API (optional):** To support video consultations.
- **Authentication Middleware:** Secure access to protected routes.
- **File Handling:** Upload and retrieve prescriptions or medical records using Multer and MongoDB (or cloud storage in future phases).

Components & Technologies – DocSpot

S.No	Component	Description	Technology Used
1	User Interface	Web-based responsive UI for patients, doctors, and admins	React.js, HTML, CSS, JavaScript, Bootstrap, Tailwind CSS
2	Routing & Navigation	Handles client-side page switching and protected routes	React Router DOM, Context API
3	API Communication	Facilitates frontend-backend interaction	Axios (HTTP client)
4	Authentication System	Secure login and role management	JSON Web Tokens (JWT), bcrypt.js
5	Appointment Logic	Booking, status management, and slot scheduling	Node.js, Express.js
6	Admin Panel	Doctor approval, user management, and appointment oversight	React.js (admin views), Express.js (backend logic)
7	Database Management	Stores users, doctors, appointments, and reviews	MongoDB, Mongoose
8	Document Uploads	Uploading and accessing prescriptions or reports	Multer (middleware), MongoDB (GridFS or binary storage)
9	Notifications System	Alerts for appointment status or changes	Email (Nodemailer), optional SMS (Twilio)

10	Deployment & Hosting	Making the app available online	Vercel (frontend), Render or Cyclic (backend)
11	Version Control & CI/CD	Source code management and deployment pipeline (optional)	Git, GitHub, GitHub Actions

DocSpot – Application & Characteristics

S.No	Application Module	Key Characteristics
1	User Interface (UI)	Responsive, role-based design using React.js; mobile-friendly and intuitive
2	User Authentication	JWT-based login system with role verification for patients, doctors, and admins
3	Appointment Booking	Real-time slot availability, status tracking (pending/approved/completed)
4	Doctor Profile Management	Editable profiles with specialization, availability, and experience info
5	Admin Panel	Doctor approval, user management, and platform analytics
6	Notification System	SMS/Email alerts for appointment confirmations, reminders, and status updates
7	Document Upload	Patients can upload prescriptions/reports; doctors can access pre-appointment documents
8	Teleconsultation Module	Optional video consultations via integrated APIs (future enhancement)
9	Review & Rating System	Patients can leave feedback after each appointment
10	Data Storage & Security	MongoDB with schema validation, encrypted user data, and role-based access control