Solution Requirements

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

Solution Requirements for the **DocSpot** application, summarizing both functional and non-functional aspects clearly for documentation are as follows:

1. Functional Requirements

These describe what the system must do:

• User Authentication

- Secure registration and login for patients, doctors, and admins
- JWT-based session management
- Role-based access control

Doctor Discovery

- Patients can search and filter doctors by specialization, location, and availability
- View detailed doctor profiles before booking

Appointment Management

- Book, cancel, and reschedule appointments with real-time availability sync
- Track appointment status (Pending, Approved, Completed, Cancelled)

Document Upload

- o Patients can upload prescriptions and reports during booking
- o Doctors can view patient-uploaded files

Reminders and Notifications

 Email or SMS alerts for appointment confirmations, reschedules, and reminders

Admin Panel

- Approve or reject doctor registrations
- Monitor platform activity
- Manage users and complaints

• Teleconsultation (Optional/Future)

Video call integration for remote consultations

Review System

Patients can rate and review doctors after appointments

2. Non-Functional Requirements

These describe how the system must perform:

Scalability

o Built using the MERN stack to scale for future feature expansion

Security

- Passwords hashed using bcrypt
- o JWT authentication and role validation
- Secure file uploads and access

Performance

- o API response times under 500ms in typical use
- Optimized MongoDB queries for fast data access

Reliability

- o Proper error handling for failed requests
- o Backup and recovery strategies for data protection

Responsiveness

Mobile-friendly design with consistent behavior across devices

Usability

- Clean, intuitive UI for all roles
- Visual feedback for user actions (e.g., loading, success/failure)