Project Design Phase Solution Architecture

Date	26-06-2025
Team ID	LTVIP2025TMID53520
Project Name	DocSpot: Seamless Appointment Booking
	for Health
Maximum Marks	4 Marks

Solution Architecture

DocSpot - Solution Architecture Overview

DocSpot provides a seamless system for booking healthcare appointments, connecting patients and healthcare providers through a structured, scalable platform.

Architecture Components:

1. Users

- Patient: Books and manages appointments.
- Healthcare Provider: Views schedules, manages availability, and communicates with patients.

2. Presentation Layer

- Frontend: The user interface for patients and doctors to interact with the system.
- Backend API: Connects the frontend to the backend services and handles data processing.

3. Authentication & Communication

 Handles user authentication, authorization, and real-time messaging (e.g., chat or notifications).

4. Internal Database

o Stores initial user session data, login info, and temporary booking states.

5. Automation Module

- Processes appointment logic, scheduling rules, reminders, and background tasks.
- o Connects the presentation layer to the main data storage.

6. Data Storage

 Central database where all appointment records, patient info, provider details, and transaction logs are stored securely.

7. DevOps Integration

- CI/CD (Continuous Integration / Continuous Deployment): Ensures faster and safer updates to the system.
- o Cloud Deployment: Enables scalable, online access to the platform.

Benefits

- Quick and easy appointment scheduling.
- Real-time updates and communication.
- Secure data handling and user authentication.
- Scalable for growing users and providers.

Example - Solution Architecture Diagram:

