Project Design Phase Solution Architecture

Date	23 June 2025
Team ID	LTVIP2025TMID20298
Project Name	Docspot
Maximum Marks	4 Marks

- 1. Smooth book discovery and ordering process
- 2. Role-based dashboards for buyers, sellers, and admins
- 3. Scalable user authentication and access control
- 4. Secure and trackable order and inventory handling
- 5. Real-time notifications for orders and stock status

Architecture Style:

Book Nest adopts a modular client-server architecture based on the MERN stack (MongoDB, Express.js, React.js, Node.js). This ensures performance, scalability, and ease of maintenance for dynamic e-commerce operations..

2. Components Breakdown

• Frontend (React.js + UI Libraries):

- o Role-based dashboards for buyers, sellers, and admins
- REST API integration using Axios
- Responsive design using Tailwind CSS, Bootstrap, or Material UI
- Navigation handled by React Router
- o Toast notifications and modals for interaction feedback

Backend (Node.js + Express.js):

- o RESTful APIs for user auth, book management, cart, and orders
- o JWT-based authentication with role verification middleware
- Business logic for order placement, stock validation, and admin approvals
- File handling (book cover uploads) with Multer

• Database (MongoDB + Mongoose):

- o Collections: Users, Books, Orders, Wishlist
- Flexible schema design with embedded documents (e.g., cart items)
- o Indexed fields for optimized book search and order history

• Notification System:

- Email alerts (via SendGrid or Nodemailer) for order confirmation, cancellations, and approvals
- Optional real-time toast alerts on client-side for UX enhancement

3. Data Flow Overview

Buyer Action (e.g., place order) → Frontend Form Submission → Axios API Call → Express Backend Logic → MongoDB Data Save → Server Response → UI Update + Email Notification

4. Deployment Environment

• Local Development: localhost:3000 for client, localhost:5000 for server

Local Development

Frontend: http://localhost:3000

Backend: http://localhost:5000

Production Deployment

Hosted on platforms like Render, Vercel, or Netlify (frontend)

Codebase Structure

/frontend for client-side code

/backend for server-side APIs

Separate environment configs and startup scripts for each

5. Key Qualities Ensured:

Quality Description

Scalability Modular routing, reusable React components, and indexed MongoDB queries handle scale easily.

Security JWT-based auth, protected routes, file validation, and role-based access.

Maintainability RESTful APIs, clean folder structure, and reusable code modules.

User Experience Fast-loading UI, smart filters, toast notifications, responsive design for all devices.

Solution Architecture

Booknest: Sealmest: Where Stories Nestle

