Online Book Store

A PROJECT REPORT For

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CERTIFICATE

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This is to certify that the above statement made by the candidate is correct to the best of my knowledge.

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ABSTRACT

Book Store is an innovative e-commerce platform dedicated to providing a seamless and enriching experience for book lovers. The platform connects readers, authors, and publishers, allowing them to buy, sell, or donate books across various genres and categories. With the growing demand for accessible knowledge and sustainable reading habits, Book Store aims to foster a culture of reading, promote literacy, and encourage the circulation of pre-loved books.

The platform offers a user-friendly interface where users can browse or list books ranging from academic texts and novels to rare collectibles and children's literature. Buyers, including students, educators, avid readers, and libraries, can easily search and purchase books based on their preferences. This exchange not only supports affordable access to books but also promotes the reuse of educational resources, reducing the need for new print production and encouraging sustainability.

The goal of **Book Store** is to build a community-driven platform that empowers users to share knowledge, support one another's learning journeys, and engage in environmentally responsible reading habits. By giving books a second life, the project contributes to educational equity, reduces waste, and creates new opportunities in the literary and educational ecosystems.

ACKNOWLEDGEMENT

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Fortunately, I have many understanding friends, who have helped me a lot on many critical conditions.

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Tushar Chandra Pant Tushar Mishra Utkarsh Sanra Shresth Yadav

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CHAPTER 1 INTRODUCTION

1.1 OVERVIEW

The **Book Store** platform has been developed to address and resolve the limitations of traditional manual book-selling systems. This digital solution offers a streamlined, modern approach to book buying and selling by integrating key modules such as **Login**, **Signup**, **Book Listing**, **Add to Cart**, **Add to Wishlist**, **and Order Details**, ensuring smooth and efficient operation for both administrators and users.

This user-friendly application minimizes complexity, reduces the potential for manual errors during data entry, and provides instant error messages when invalid input is detected. No specialized technical knowledge is required, allowing users of all levels to navigate and interact with the system easily.

1.2 PROBLEM STATEMENT

In the digital age, while technology has made information more accessible, many individuals still face challenges in accessing quality and affordable books—whether for education, leisure, or professional growth. Traditional bookstores often have limited inventory, and the rising cost of new books makes reading less accessible, especially for students and low-income communities. Additionally, thousands of books are discarded or left unused each year, contributing to unnecessary waste and resource mismanagement. There is a clear need for a centralized, sustainable, and user-friendly platform that facilitates the buying, selling, and donation of books while supporting ecoconscious and budget-friendly reading habits.

OBJECTIVE

Book Store aims to promote sustainability by encouraging the reuse and circulation of books, thereby reducing paper waste and improving access to knowledge. The platform will enhance user experience through an intuitive design that simplifies navigation and transactions for both buyers and sellers.

To build trust and security, **Book Store** will implement robust verification processes and secure payment options, ensuring quality and safety in all transactions. Additionally, the platform seeks to increase market reach by attracting a diverse customer base through targeted digital marketing strategies.

1.3 SCOPE

The **Book Store** platform aims to streamline the buying, selling, and donating process for books through an efficient and automated web-based system. The system is designed to simplify and enhance the management of transactions, inventory, and user interactions, ensuring a seamless experience for both buyers and sellers. In the digital system, users can fill out necessary forms, and multiple copies of documents such as invoices and order summaries can be generated instantly.

Key features and benefits include:

- 1. **Automation of Processes**: Book Store automates key business operations, reducing manual workload. Users can automatically generate listings with minimal input, utilizing predefined book data like ISBNs, categories, and author details.
- 2. **Form Management & Documentation**: The platform enables users to fill and submit necessary forms (e.g., delivery details, order confirmations) directly through the system. Digital copies of forms can be generated instantly, improving convenience and record-keeping.
- 3. **Efficient Transaction Handling**: All transactional data—including orders, payments, and returns—can be digitally processed, printed, or exported, reducing reliance on paperwork and improving turnaround times.
- 4. **Effort Tracking for Sellers**: Sellers can monitor the time and resources involved in listing and fulfilling book orders, helping them optimize operations and boost efficiency.
- 5. **Resource Optimization**: Through automation and real-time updates, the platform ensures efficient inventory management, reduced human error, and better utilization of time and digital infrastructure.

a. FEATURES

- **User-Friendly Interface**: An easy-to-use platform designed for both tech-savvy and non-technical users to navigate effortlessly.
- **Automated Listings**: Sellers can list books quickly with auto-filled data such as book title, author, price, and description using ISBN recognition.
- **Inventory Management**: Real-time updates and management of available book stock for accurate ordering and fulfillment.
- **Search & Filter Options**: Advanced search functionality helps users filter books by genre, author, price range, rating, and availability.
- **Scalable System**: Built on a flexible architecture that can grow with the increasing user base and feature expansion.

- **Detailed Product Descriptions**: Each book listing can include images, descriptions, conditions (new/used), and additional metadata for better buyer understanding.
- **Secure Product Listings**: Quality checks and listing guidelines ensure that all books meet acceptable standards before going live.
- User Reviews & Ratings: Buyers and sellers can rate each other, fostering transparency, accountability, and trust within the community.

b. HARDWARE/SOFTWARE USED IN PROJECT

Hardware Requirement

S. N.	Description
1	PC with 5 GB or more Hard disk.
2	PC with 2 GB RAM.
3	PC with core i3 or above processor.

Table 1.1 Hardware Requirement

• Software Requirements

S. N.	Description	Гуре
1	Operating System	Windows 8 or above
2	Front End	React 17
3	IDE	Google Colab, VS Code
4	Browser	Chrome, Firefox, Edge

Table 1.2 Software Requirement

c. BACKGROUND

Book Store is a web-based platform designed to revolutionize the online book market by facilitating the buying, selling, and donation of new and pre-owned books. It bridges the gap between accessibility, affordability, and sustainability by enabling users to exchange books easily and securely. The platform targets students, readers, educators, and book enthusiasts who are seeking budget-friendly, eco-conscious alternatives to purchasing brand-new books, while also contributing to the reduction of paper waste through the reuse and circulation of existing books

CHAPTER 2

Feasibility Study

After doing the project Online Bookstore, study and analyzing all the existing or required functionalities of the system, the next task is to do the feasibility study for the project. All projects are feasible - given unlimited resources and infinite time. Feasibility study includes consideration of all the possible ways to provide a solution to the given problem. The proposed solution should satisfy all the user requirements and should be flexible enough so that future changes can be easily done based on the future upcoming requirements.

2.1 ECONOMICAL FEASIBILITY

Economic feasibility is a critical aspect of evaluating the viability of an e-commerce project, examining the financial investment required against the anticipated returns. The project's economic feasibility is determined by factors such as development costs, operational expenses, and potential revenue streams. Initial investments in website development, security infrastructure, and marketing campaigns are weighed against the projected sales and profitability. Additionally, considerations like maintenance costs, hosting fees, and payment gateway expenses contribute to the economic analysis. The e-commerce project's viability is further supported by the potential for scalability, cost-effectiveness of technology solutions, and the ability to capitalize on market trends. A positive economic feasibility assessment ensures that the e-commerce venture has the potential to generate sustainable revenue and achieve a satisfactory return on investment, making it a financially sound endeavor.

Economic feasibility in the context of an online bookstore encompasses various financial considerations that are crucial for determining its viability and potential success. Here's a more detailed explanation of the aspects involved:

- **Development Costs:** This includes expenses associated with creating the online bookstore platform, such as hiring developers, designing the frontend in ReactJS, building backend APIs with Node.js and ExpressJS, and integrating payment gateways like Razorpay.
- **Operational Expenses:** These are ongoing costs required to keep the bookstore running smoothly. They may include expenses related to server hosting, customer support, platform maintenance, and digital marketing.
- **Revenue Streams:** This refers to the different sources of income the bookstore can generate, such as book sales, featured listings, promotional ads, subscriptions, and affiliate programs.
- **Projected Sales and Profitability:** Based on market research and trends in online book shopping, the expected sales volume and profitability are estimated. Forecasting demand and targeting niche audiences, such as academic readers or book clubs, improves revenue potential.
- **Maintenance Costs:** Includes the cost of regular software updates, bug fixes, performance improvements, and security enhancements.
- **Hosting Fees:** The cost of hosting the platform depends on the traffic and server resources needed. It includes cloud storage, bandwidth, uptime monitoring, and data backup.

- **Payment Gateway Expenses:** Razorpay and similar platforms charge transaction fees per sale. These need to be factored into the overall cost of running the online bookstore.
- **Scalability:** The bookstore is designed to handle an increasing number of books, users, and transactions with minimal performance degradation.
- Cost-Effectiveness of Technology Solutions: By using open-source technologies and scalable cloud services, the platform minimizes upfront costs and ensures a good return on investment over time.

2.2 TECHNICAL FEASIBILITY

Technical feasibility is a critical component in assessing the viability of an e-commerce project, focusing on the technological infrastructure required for its successful implementation. The project's technical feasibility involves evaluating the compatibility and capability of existing or proposed technology to meet the project's objectives. This encompasses considerations such as website development, hosting, database management, and integration with other systems. The platform must ensure security for online transactions, data protection, and user privacy. Scalability and adaptability to future technological advancements are crucial, ensuring the e-commerce project can evolve with emerging trends. Technical feasibility also involves assessing the availability of skilled resources, expertise, and the feasibility of implementing required features such as mobile responsiveness and application programming interfaces (APIs). A positive technical feasibility study confirms that the chosen technology stack aligns with project requirements, ensuring a robust and sustainable e-commerce platform.

Technical feasibility refers to the examination of the technological aspects involved in the successful execution of the online bookstore project. Here's a detailed explanation of the components:

- Compatibility and Capability of Technology: The bookstore is built using the MERN stack (MongoDB, ExpressJS, ReactJS, Node.js), which is highly compatible and proven to support modern e-commerce functionalities efficiently.
- **Website Development:** Development is done with ReactJS for the frontend and Node.js with ExpressJS for the backend. It supports mobile responsiveness and a clean UI/UX.
- **Database Management:** MongoDB is used to store user details, order history, books catalog, reviews, and more. It ensures fast retrieval and secure storage.
- **Integration with Other Systems:** Integration with Razorpay for payments, and optionally, external APIs for book metadata (e.g., ISBN-based info) is seamless and efficient.
- **Security:** HTTPS, JWT-based authentication, password hashing, and secure payment handling ensure data security and privacy compliance.
- Scalability and Adaptability: The bookstore can be easily scaled to support thousands of
 users and a large book inventory. The architecture also supports future integrations with AIdriven recommendations and advanced analytics.
- Availability of Skilled Resources and Expertise: Since MERN stack is widely adopted,

developers, testers, and designers are readily available, ensuring smooth development and support.

• **Mobile Responsiveness and APIs:** The platform is fully responsive and supports APIs for cart management, wishlist, order tracking, and more.

2.3 OPERATIONAL FEASIBILITY

Operational feasibility for an online bookstore involves evaluating whether the proposed system can be effectively integrated into the existing business operations and processes. It assesses the practicality of implementing the e-commerce platform within the organizational framework. Factors such as the impact on day-to-day operations, employee training, and workflow adjustments are considered. The operational feasibility study also explores how well the bookstore system aligns with the company's strategic goals and whether it enhances overall efficiency. Assessing the ease of use for both customers and employees, as well as the compatibility with existing software and procedures, is crucial. A positive operational feasibility analysis ensures that the online bookstore project can be seamlessly integrated, optimizing business processes and contributing to the overall success of the organization.

Operational feasibility assesses whether the proposed project can be implemented effectively from an operational standpoint. Here's a breakdown of the key aspects involved:

- **Operational Processes:** The bookstore system supports common workflows like user registration, book browsing, cart management, and order fulfillment, making it compatible with standard online retail operations.
- **Resource Availability:** Requires a minimal team for administration, content management, and customer support. Infrastructure resources are affordable and cloud-hosted.
- **Training and Skills:** Admin dashboard is intuitive and requires little training. Employees can learn inventory, order, and customer management features easily.
- **Organizational Structure:** Designed to function as a standalone or integrated module within a larger retail operation. Supports multiple roles (admin, customer).
- **Risk Management:** Secure payments, daily backups, and monitoring reduce operational risks.
- **Regulatory and Legal Compliance:** Adheres to online business regulations like data privacy laws, consumer protection, and electronic transactions compliance.
- **Change Management:** Platform changes can be deployed with minimal downtime. Feature rollouts and bug fixes can be scheduled efficiently.
- **Measurable Objectives:** KPIs like user registrations, order volume, average session time, and conversion rates can be tracked through analytics tools.
- Stakeholder Buy-In: Admins, staff, and users are all considered in the design process, ensuring smooth onboarding and operation.

2.4 BEHAVIORAL FEASIBILITY

Behavioral feasibility assesses the willingness of users, both customers and employees, to accept and adopt the proposed online bookstore project. In the context of an e-commerce platform, understanding user behavior is critical for success. It involves studying user preferences, online shopping habits, and their comfort with digital transactions. Customer receptiveness to new features, such as personalized recommendations, secure payment methods, and user-friendly interfaces, is evaluated. Employees' buy-in and adaptability to new processes, like order fulfilment and customer support through digital channels, are also considered. A positive behavioral feasibility analysis indicates that the target audience is likely to embrace the online bookstore platform, fostering customer loyalty and employee satisfaction. This alignment with user behaviour is essential for the project's successful implementation and sustained growth in the competitive e-commerce landscape.

Behavioral feasibility involves understanding and analyzing various aspects of user behavior to gauge their receptiveness and readiness to engage with the bookstore. Here's a deeper exploration:

- **User Preferences and Habits:** The platform caters to modern reading habits, including genre-based browsing, search filters, and book recommendations, which aligns with the typical online shopper's expectations.
- Comfort with Digital Transactions: Razorpay integration and order tracking ensure trust and transparency in online shopping, boosting user confidence.
- **Receptiveness to New Features:** Users benefit from features like wishlist, cart, order history, and secure checkout, which are well-accepted in digital retail platforms.
- Employee Buy-In and Adaptability: Admins and staff find it easy to manage listings, handle returns, and resolve customer queries through the backend system.
- **User Feedback and Testing:** Feedback collection via reviews and support forms helps in iterative improvements and customer-centric updates.
- **Alignment with User Behavior:** The bookstore meets the demand for fast, secure, and enjoyable shopping experiences. It aligns with readers' behavior and supports features that foster long-term engagement.

Software requirement specification

The software described in this SRS document is an online bookstore application developed to offer a streamlined and accessible platform for purchasing books. Unlike generic e-commerce platforms, this application is designed specifically to cater to bibliophiles, providing a wide range of books across various categories, along with features that enhance user experience, such as wishlisting, cart management, order tracking, and online payment integration via Razorpay.

The system interacts with users via a web interface and is accessible through standard web browsers. It is built to accommodate the modern customer who prefers the convenience of online shopping and desires quick, easy, and secure access to books without needing to visit a physical store.

3.1 Functionalities

The Online Bookstore system supports a set of core functionalities for both customers and administrators:

• User Registration and Login

Customers can register on the website and securely log in using email and password credentials.

• Book Catalog Browsing

Users can explore a wide collection of books categorized by genre, author, popularity, and new arrivals. Each book listing includes title, author, price, image, and a brief description.

Add to Cart

Users can add books to their cart with the option to update quantity, review selections, and remove items before purchasing.

• Wishlist Management

Users can add books to their wishlist for future purchases or tracking availability.

• Secure Checkout and Payment

Integration with Razorpay allows secure online transactions. Users can input shipping details, select a payment method, and complete the purchase.

• Order Management

Users can track their orders, check past purchases, and view order statuses. Admins can manage, update, or cancel orders.

Book Management by Admin

Admins can add new books, edit details, update inventory, and delete books as necessary.

User Management by Admin

Admins have access to view user details and manage user accounts.

3.2 User and Characteristics

There are two main types of users in this system:

Customer

- Can register and log in.
- o Can browse books, add to cart or wishlist, and place orders.
- o Can manage personal profile and order history.

Administrator

- Can manage books (add/edit/delete).
- o Can manage user details.
- o Can view order summaries and sales statistics.
- Has full access to backend functionalities.

3.3 Features of the Project

• User Registration & Login

Secure sign-up and login system with email verification.

• Password Management

Options to change password or reset it via email if forgotten.

• Book Browsing & Searching

Search functionality to find books by name, author, or genre.

Shopping Cart

Real-time cart management with book previews, quantity updates, and total price calculation.

Wishlist Feature

Add books to wishlist to purchase later.

• Order Invoice

Users can view/download invoices in PDF format for every order.

Responsive UI

Fully responsive interface for access across desktop, tablet, and mobile devices.

3.4 Features of Admin

• Book Inventory Management

Admins can add, edit, or delete books in the store.

• Stock and Statistics View

Dashboard with book sales stats, low stock alerts, and user activity logs.

• User Management

Admin can view, update, or delete registered users.

Order Overview

Admin can see a list of all orders, their status, and user details.

3.5 Features of User

• Account Registration and Login

Easy sign-up and sign-in with password protection.

• Manage Profile and Password

Update personal info, change password, and manage saved addresses.

Add to Cart and Wishlist

Save books in cart or wishlist for future access or immediate purchase.

• View and Download Invoices

Orders include a downloadable invoice with complete transaction details.

• Online Order and Delivery

Place orders and get books delivered to the specified address.

System Requirement

System requirements define the platform and hardware conditions necessary for the proper functioning of the Online Bookstore. This includes both functional and non-functional requirements essential for development, deployment, and maintenance.

4.1 Functional Requirements

• User Account Management

Register, login, logout, and reset password functionalities.

• Book Catalog System

o Display books with filtering and search options (by genre, author, price, etc.)

Cart and Wishlist Handling

- o Add/remove books to cart or wishlist.
- o Update quantities and move books between cart and wishlist.

• Secure Payment Gateway

o Razorpay integration for credit/debit card, UPI, and wallet payments.

Order Tracking

o View placed orders, download invoices, and check delivery status.

Admin Panel

o Admin dashboard with access to manage books, users, and orders.

4.2 Non-Functional Requirements

Performance

Fast loading time, optimized queries, and smooth navigation.

Scalability

Designed to handle growing number of books, users, and transactions.

Reliability

Continuous availability and data integrity assurance.

Security

Secure login system, encrypted payment data, and protected user information.

Usability

User-friendly UI with intuitive navigation, mobile responsiveness, and minimal clicks to purchase.

• Authentication

Password hashing, session timeout, and multi-layered security access.

Compatibility

Compatible with all major browsers (Chrome, Firefox, Edge) and OS platforms (Windows, macOS, Linux).

Maintainability

Modular architecture allowing easy updates, scalability, and bug-fixes.

Compliance

Adheres to data protection laws (e.g., GDPR) and PCI DSS standards for secure transactions.

4.3 Design Goal

The primary design objective of the online bookstore is to create a **clean**, **seamless**, **and enjoyable** shopping experience for book lovers. Key design goals include:

• Simplicity

Straightforward UI with easy navigation for both new and returning users.

Product Discovery

Categorized book listings with search and filter options to help users find what they need.

• Streamlined Checkout

Multiple payment options, address management, and instant order confirmation.

Responsiveness

Full compatibility with desktop, tablet, and mobile screens.

• Performance & Aesthetics

Fast loading times, elegant typography, and a consistent visual theme aligned with the book-reading culture.

User Satisfaction

Ensuring smooth navigation, real-time feedback, and helpful user prompts to foster long-term user engagement and loyalty.

shipping information and select their preferred delivery method during the checkout process.

- *Internet-Based Selling:* As stated, the online shopping system operates entirely over the internet, serving as the primary platform for selling goods to consumers. This means that both the storefront and the transaction processing occur online, providing convenience and accessibility to customers from anywhere with internet access.
- Administrator Roles and Permissions: The system defines the role of an administrator who has special privileges to manage the online store. Administrators can access backend functionalities to perform tasks such as adding new products, updating product information, managing

Online Bookstore Register Login Browse **Books** Add to Customer Admin Cart Add to Manage Wishiist Books «Includes» Place Manage Order Orders Manage Manage Account Users

Fig 4.1: Use Case Diagram

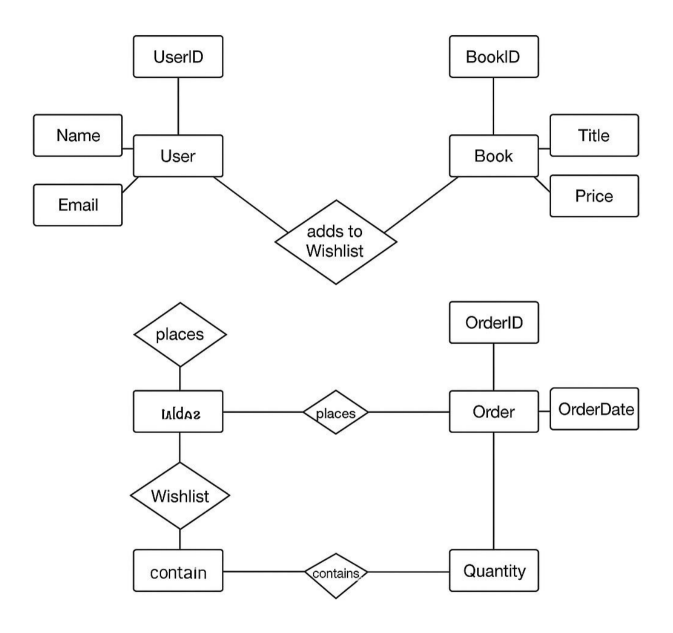


Fig 4.2: ER- Diagram

• Data Flow Diagram

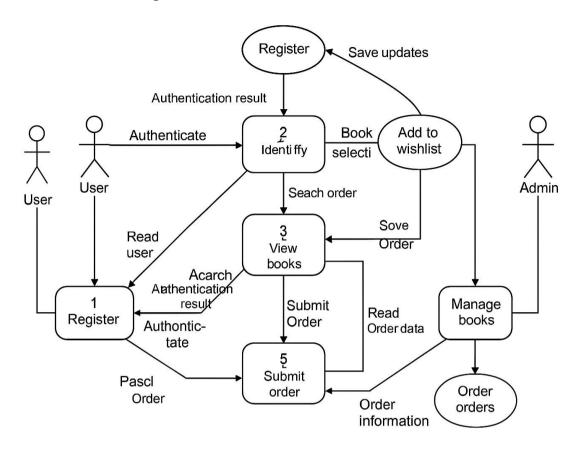


Fig 4.3: Data Flow Diagram

• Class Diagram

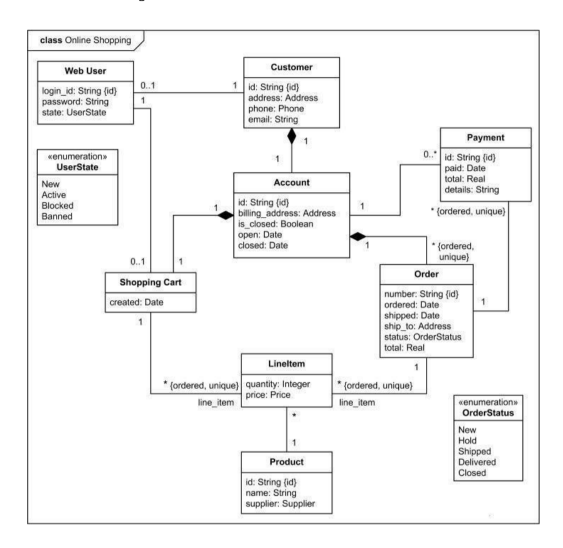


Fig 4.4 Class Diagram

Level 0 DFD Diagram

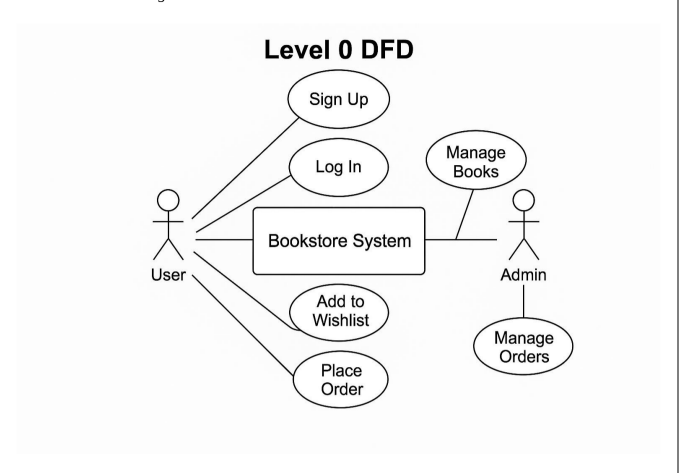


Fig 4.5 Level 0 DFD Diagram

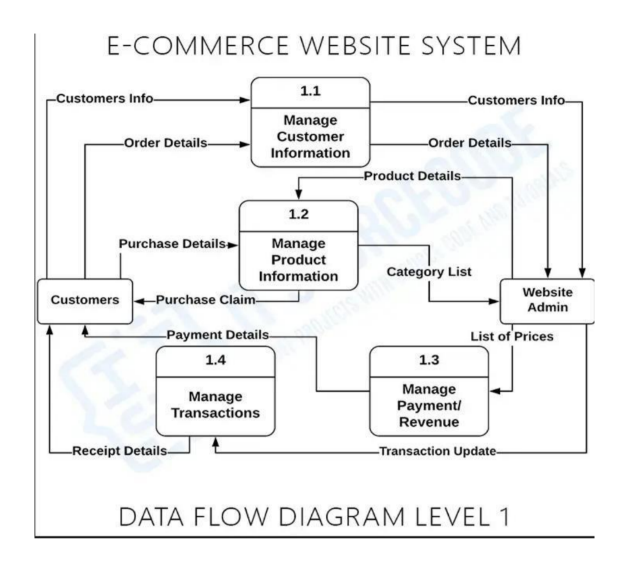


Fig 4.6 Level 1 DFD Diagram

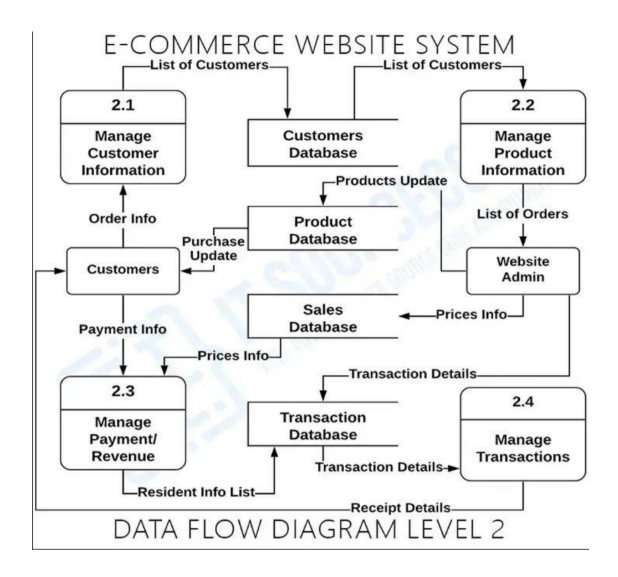


Fig 4.7 Level 2 DFD Diagram

System Design

5.1 Primary Design Phase

- **Block-Level Design**: System divided into modules Login/Signup, Book List, Cart, Wishlist, Orders, Payment.
- **Functionality Mapping**: Each module maps to user needs e.g., Cart handles add/remove items; Orders handles checkout flow.
- **Minimizing Information Flow**: Modules communicate through defined interfaces to ensure low coupling and high cohesion.
- **High-Level Design Documentation**: Includes block diagrams, data flow diagrams (DFD), use case diagrams, and ER diagrams for reference.

5.2 Secondary Design Phase

- **Detailed Design**: Each module includes internal logic e.g., Cart has addToCart(), removeFromCart(), calculateTotal().
- **Refinement & Optimization**: Implement caching, lazy loading, and efficient DB queries for performance.
- **Interface Design**: REST APIs like POST /login, GET /books, POST /order/checkout define module communication.
- **Design Review & Validation**: All designs reviewed and validated by team and stakeholders to ensure accuracy.

Design Summary Tasks:

- Module-level breakdown (User, Cart, Payment).
- Compact sub-module design (e.g., OTP in login).
- Relational DB design for users, books, orders.
- Program logic and interface flow.
- I/O formats defined (e.g., order confirmation screen).
- Proper design documentation and review process.

5.3 User Interface Design

- Visual Design: Clean, modern UI using ReactJS, CSS3; color palette inspired by bookstores.
- Layout: Top navigation bar (Home, Books, Cart, Wishlist, Orders), grid layout for book display.
- **Information Architecture**: Clear structure Books by category, user profile, past orders.
- **Interaction Design**: Smooth flow add to cart with animation, form validations, real-time updates.

Architecture

6.1 LAYERED ARCHITECTURE

1. Presentation Layer (ReactJS)

- Purpose: Handles UI rendering and user interactions.
- Technologies: ReactJS, HTML5, CSS3, JavaScript.
- Components: BookList, BookDetails, Login, Signup, Cart, Wishlist, Header, Footer.

2. Business Logic Layer (Backend - Now Implemented)

- Purpose: Manages validation, book availability, sessions, and order processing.
- Technologies: Node.js, ExpressJS.
- Status: Fully functional and integrated via RESTful APIs.

3. Data Access Layer

- Purpose: Handles persistent storage of users, books, orders, cart, and wishlist data.
- Technologies: MongoDB / SQL DB, Razorpay (payment integration).
- Status: Backend and database fully implemented and connected.

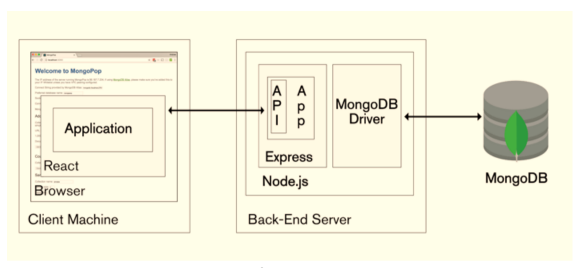


Fig 6.1: Architecture of E-commerce web app

Project Screenshots

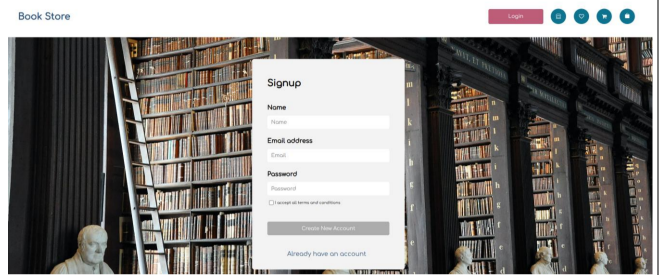


Fig 7.1 Register Page

The Register Page enables users to create a secure account on Book store by submitting their details and selecting their role .

Book Store

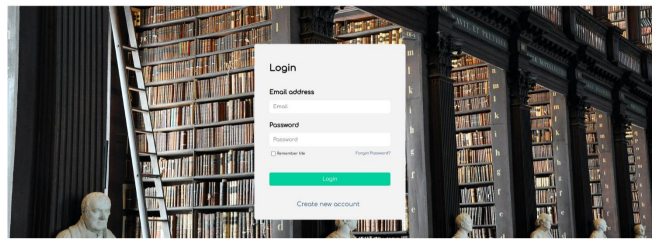


Fig 7.2 Login Page

A Login Page allows users to securely access their accounts by providing valid credentials, often with options for password recovery and multi-factor authentication.

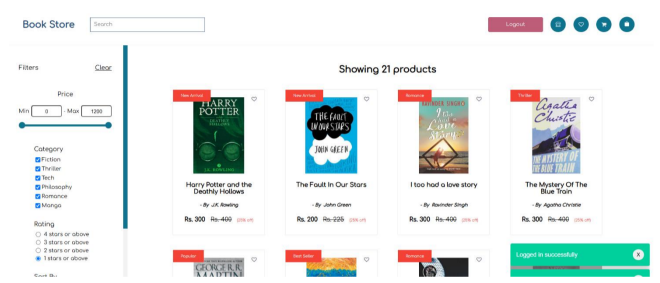
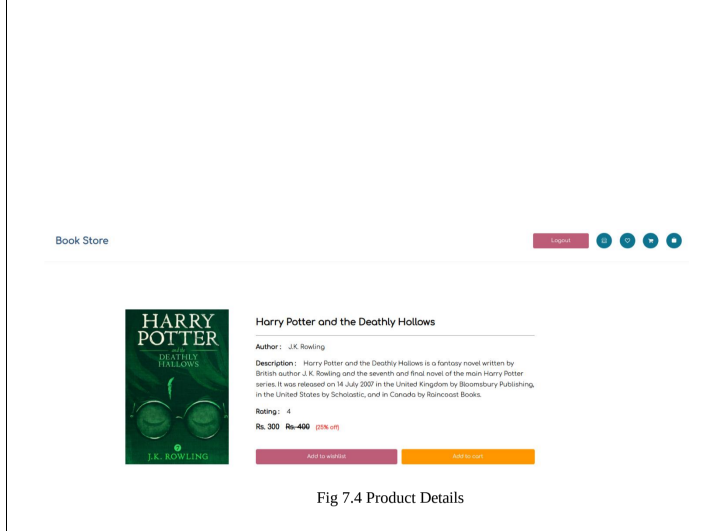


Fig 7.3 All Products

The "All Products" display section on an e-commerce project serves as a central hub where users can explore and browse the various products available for purchase.



The "Add to Cart" section on an e-commerce project enables users to select products they wish to purchase and add them to their virtual shopping cart.

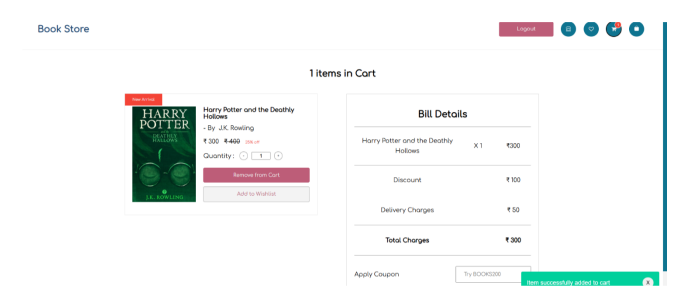


Fig 7.5 Checkout Page

The checkout section on an e-commerce project is where users finalize their purchase by providing necessary information and completing the transaction

Conclusion

Our project, an **Online Bookstore Platform** developed using the **MERN stack** (**MongoDB**, **Express.js**, **React.js**, **Node.js**), has been carefully designed to address the increasing demand for convenient, efficient, and digital access to books. This platform offers a seamless way for users to browse, explore, and purchase books online from the comfort of their homes.

The development of this system was inspired by the growing shift towards online learning, digital reading habits, and the need for a streamlined, user-friendly online shopping experience for book lovers. Our objective was to build more than just a typical e-commerce site — we envisioned a platform tailored to meet the specific needs of book readers, collectors, and casual customers.

From the beginning, we clearly defined the project's goals and scope. We studied common pain points faced by users in online book shopping such as poor navigation, lack of filtering, and payment issues. Based on this, we built a solution that integrates clean user interfaces, intuitive navigation, efficient book search and filtering features, and a secure checkout system using Razorpay.

Throughout the design and development phases, we followed a structured and iterative approach, ensuring that each module — from login/signup to cart and order management — was optimized for performance and usability. The backend, now fully implemented, supports robust data handling and ensures secure transactions and smooth operation of all system functionalities.

In conclusion, this project demonstrates our dedication to delivering a **scalable**, **user-centric online bookstore** that meets modern digital expectations. Going forward, we plan to introduce more advanced features such as personalized recommendations, reviews and ratings, order tracking, and admin dashboards for book management. Our mission is to evolve this platform into a comprehensive solution for readers and book sellers alike, contributing to the digital transformation of the literary world.

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