# **BOOKNEST: Where Stories Nestle**

#### 1. Introduction

Project Title: Booknest

#### **Team Members:**

- Dova Archana
- Golakaram Sindhu
- Gottimukkala Jayasree
- Kattupalli Sowmya
- Vadranam Keerthi Priya

# 2. Project Overview

#### Purpose:

Book-Store Application, a masterpiece crafted with precision using the powerful MERN(MongoDB, Express.js, React, Node.js) Stack. Immerse yourself in a world where the love for reading converges seamlessly with cutting-edge technology, redefining the way bibliophiles explore, discover, and indulge in their literary pursuits.

#### Features:

- 1. **Seamless Checkout:** Secure and smooth payment process with instant order confirmations and email notifications.
- 2. **Effortless Product Discovery:** Advanced search capabilities, intuitive category navigation, and powerful filters to help users find exactly what they need.
- 3. **Personalized Recommendations:** AI-driven algorithms analyze user behavior to provide curated product suggestions.
- 4. **Seller Dashboard:** Comprehensive tools for inventory tracking, order processing, and analytics to monitor performance metrics.
- 5. **Real-time Analytics**: Data-driven insights for sellers, highlighting sales trends, customer preferences, and product performance.

#### 3. Architecture

#### Frontend:

- Developed using React.js for its component-based architecture and state management capabilities.
- Features dynamic components like:
  - **Product Listings**: Displays products with sorting and filtering options.
  - Cart Management: Allows users to add, update, or remove items in their cart.
  - **User Authentication**: Login and registration pages with secure validation.
  - Admin Panel: Provides sellers with tools to manage inventory and view analytics.

#### Backend:

- Built with **Node.js** and **Express.js**, ensuring scalability and high performance.
- Features include:
  - API Endpoints:
    - /products for fetching product data.
    - /orders for processing customer orders.
    - /users for managing user authentication.
  - Middleware for error handling and authentication using JWT.

#### Database:

- MongoDB serves as the database, storing collections for:
  - **Users**: Authentication credentials, profiles, and purchase history.
  - **Products**: Information on inventory, prices, categories, and descriptions.
  - Orders: Details about placed orders, delivery status, and payment.

This architecture ensures modularity, scalability, and efficient data management.

## 4. Setup Instructions

## **Prerequisites:**

- Node.js: v14 or later
- MongoDB: Installed locally or set up using a cloud provider like MongoDB Atlas
- **npm**: Package manager for installing dependencies

#### Installation:

## Clone the repository:

https://github.com/stinastanley/stina.git

## Navigate to the project directory:

cd Booknest

## Install dependencies for the backend and frontend:

#### Backend:

cd server
npm install

#### Frontend:

cd client
npm install

#### Run the servers:

#### Backend:

node index.js
Frontend:

npm start

#### 5. Folder Structure

#### Client:

- src/components: Contains reusable components like Navbar, ProductCard, CartItem, etc.
- src/pages: Holds page components such as Home, Cart, Checkout, and AdminPanel
- src/services: Manages API interactions for fetching and posting data.
- src/redux: Implements state management for cart items, user authentication, and order status.

#### Server:

- routes: Defines all RESTful API routes for users, products, and orders.
- controllers: Contains the logic for handling API requests and responses.
- models: Defines database schemas for Users, Products, and Orders.
- middleware: Handles authentication (JWT) and error management.

# 6. Running the Application

#### Frontend:

Navigate to the client directory:

```
cd client
```

Start the React application:

```
npm start
```

#### Backend:

Navigate to the server directory:

```
cd server
```

Start the Node.js server:

```
node index.js
```

## 7. API Documentation

## **Endpoints:**

- 1. GET /products
  - Fetches the list of all products.
  - Parameters: Optional category and price filters.

## Response:

```
json
[
    "id": "123",
    "name": "Gold Bracelet",
    "price": 50,
    "category": "Accessories"
    }
]
```

## 2. POST /orders

- Places a new order.
- o Parameters: User ID, product details, and quantity.

# Response:

```
json
{
    "message": "Order placed successfully",
    "orderId": "456"
}
```

## 8. Authentication

#### JWT-based Authentication:

- Login: Issues a JWT token upon successful authentication.
- Token Validation: Protects private routes like /orders and /admin.
- Logout: Invalidates the token on the client side.

## 9. User Interface

#### Screens:

- Home: Displays trending products and categories.
- **Product Details:** Shows detailed information about a selected item.
- Cart: Summarizes selected products and their quantities.
- Admin Dashboard: Offers order status updates and analytics for sellers.

# 10. Testing

- Unit Testing: Conducted using Jest for components and backend logic.
- API Testing: Performed using Postman to validate endpoints.

#### 11. Screenshots or Demo

Screenshots of key UI components and admin panel.

```
📢 File Edit Selection View Go Run Terminal Help
                                                                                                                                                                                                                                                                                                                                     88
                                                                                                                                                                                                                                                                                                                                                                                                       08 🗖 🗖 🗇
                                                                                            ... () package.json X
0
                                                                                                                               "private": true,
"version": "0.0.0",
"type": "module",
              V BOOKNEST
                                                                                                                               type : accounte;
Debugg "scripts": {
  "dev": 'vite",
  "build": 'vite build",
  "lint": "eslint . --ext js,jsx --report-unused-disable-directives --max-warnings 0",
  "preview": "vite preview",
  "start": "vite"
                ∨ Frontend
                  > src
    eslintrc.cjs
                                                                                                                              "start": "vite"
},
"dependencies": {
    "axios": "1.6.2",
    "bootstrap: "^5.3.2",
    "react*: "18.2.0",
    "react-domi: "^18.2.0",
    "react-cons": "^4.12.0",
    "react-tomi: "^6.19.0",
    "react-scripts": "^5.0.1",
    "recharts": "^5.0.1",
    "tallwindcss": "^3.3.5"
},
                   index.html
           1) package.json
                   ① README.md
                                                                                                                                                                                                                                                                                                                                                                                             ☑ node - Backend + ∨ Ⅲ 🛍 ··· ^ ×
                                                                                                        PS D:\4442\booknest> cd Backend
PS D:\4442\booknest\Backend> npm start
                                                                                                           > backend@1.0.0 start
> nodemon server.js
                                                                                                          [nodemon] 3.0.1

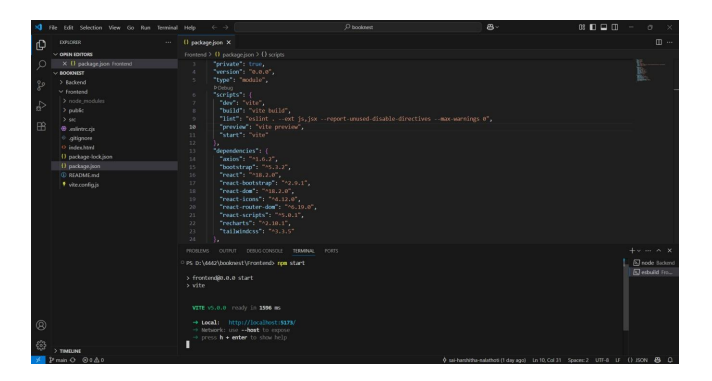
[nodemon] to restart at any time, enter 'rs'

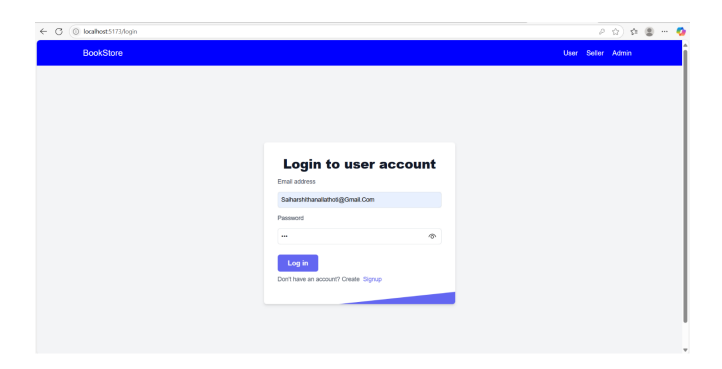
[nodemon] watching path(s): *."

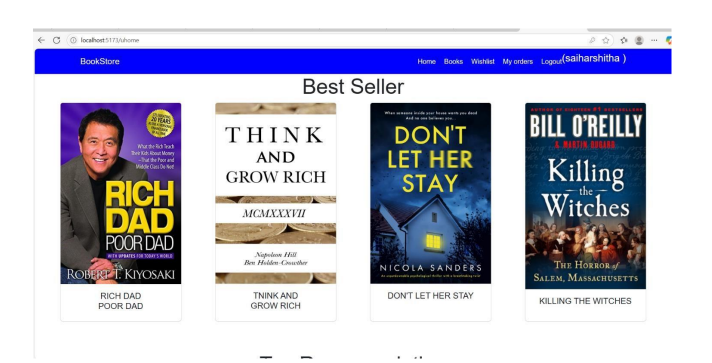
[nodemon] watching extensions: js,mjs,cjs,json

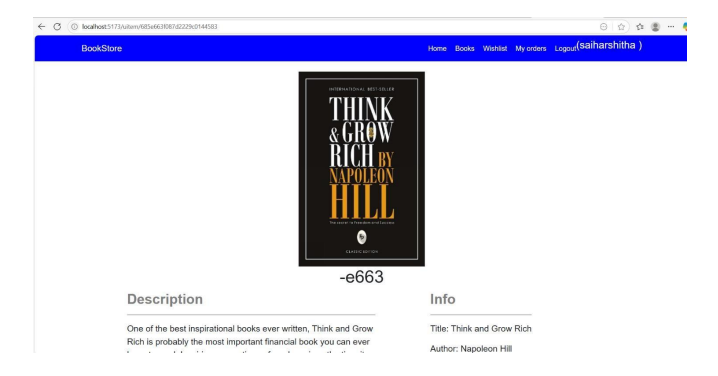
[nodemon] starting 'node server.js'

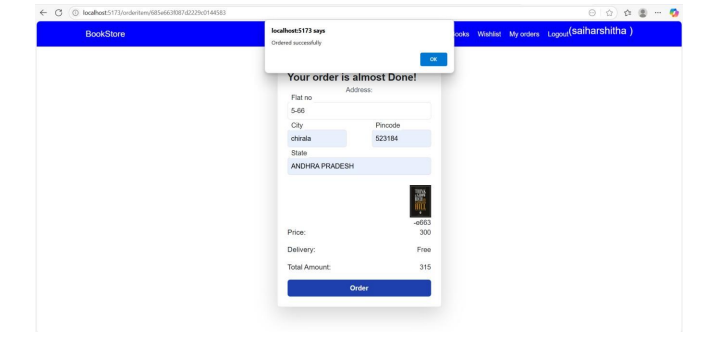
server is running on 4000
            > TIMELINE
```

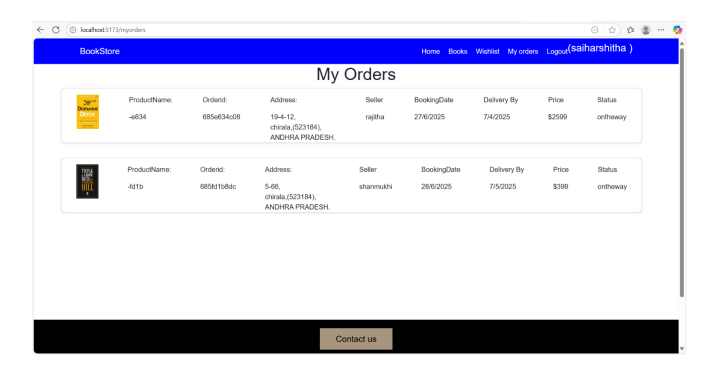




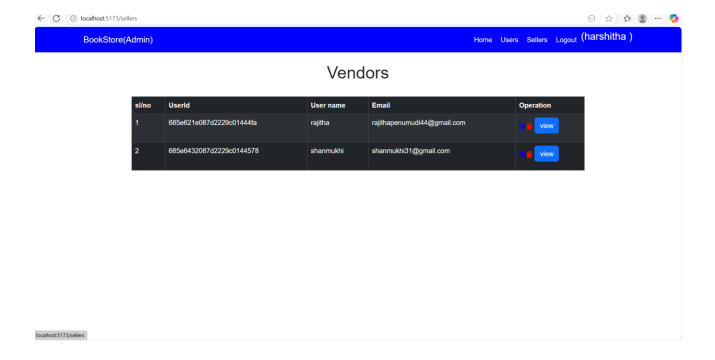












# Demo Video.mp4 /

Link to live demo:

https://drive.google.com/file/d/1oG5b7D78kUeyqNTyZh4qDiJHhqcCMgT\_/view?usp=drivesdk

Link to GitHub: Archana4417/Book-Nestle

# 12. Known Issues

- Slow Search Performance: Optimization is required for large product datasets.
- **UI Bugs**: Minor alignment issues on smaller screens.

# 13. Future Enhancements

- Voice Search: Enable users to search using voice commands.
- Mobile App: Create a cross-platform app using React Native.
- Multi-language Support: Expand accessibility for gl