

# **BookNest – Where Stories Nestle: A MERN Stack Platform**

## **1. Introduction**

**Project Title:** BookNest – Where Stories Nestle

**Team Members:**

**Team Leader :** Addanki Chandana Krishnaveni

**Team member :** Bonthu Deekshith Naidu

**Team member :** Abdul Naasir Ahamad

**Team member :** Karella Purna Venkata Sai Pavan Ganesh

## **2. Project Overview**

**Purpose:**

BookNest is a comprehensive full-stack web platform designed to promote the exchange and accessibility of books through digital means. Whether users want to buy, sell, or donate books, BookNest offers a seamless and inclusive environment to connect readers and book owners. It aims to foster a community-driven platform for book lovers while also contributing to sustainable reading practices through second-hand book circulation.

**Target Audience:**

- Avid readers looking for affordable books
- Individuals willing to donate or exchange books
- Students in need of academic resources
- Small sellers and book vendors
- Admins managing the platform's operations

**Technological Goals:**

- Build a highly scalable MERN stack platform
- Implement secure authentication and authorization workflows
- Offer responsive design for accessibility on all devices
- Design for maintainability with modular architecture

**Features:**

- User Registration & Login (Email and Social Media)
- Book Listing (Sell or Donate)
- Book Browsing & Ordering

- Admin Dashboard for managing users and books
- Secure Authentication using JWT
- Responsive Design and Dynamic UI

### 3. User Dashboard with history of activities

## Architecture

The architecture of BookNest follows the MERN stack pattern, which provides a powerful and flexible structure for building dynamic, full-stack web applications. Each layer of the stack is modular and independently scalable, ensuring ease of maintenance and future feature integration.

**Frontend (React.js):** The frontend is designed using React.js and consists of reusable components managed with functional programming principles. We use React Router for seamless navigation and Context API for global state management. Axios is utilized for making HTTP requests to the backend. TailwindCSS enhances the design with utility-first CSS for responsive and modern UI.

### Key Features:

- Component-based UI architecture
- Context API for efficient state sharing
- Route-based page rendering with protected routes
- Form handling with validation using React Hooks

### Backend (Node.js + Express.js):

Our backend API is developed using Express.js running on Node.js. It exposes RESTful endpoints that interact with the MongoDB database. Middleware functions handle authentication, logging, validation, and error processing. Routes are structured modularly by function for scalability.

### Key Features:

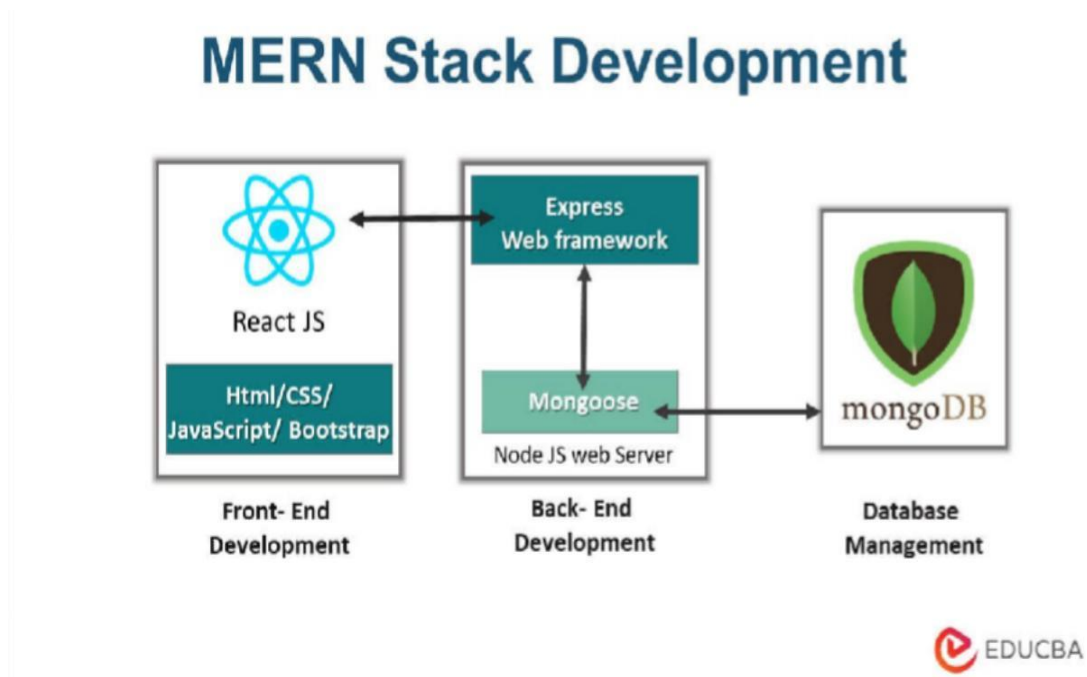
- RESTful design pattern
- Middleware stack for request parsing and auth handling
- Separation of concerns through MVC pattern
- Secure route protection using JWT

### Database (MongoDB):

We use MongoDB as our primary NoSQL database due to its flexible document structure and compatibility with JavaScript-based development. Mongoose ODM is used to define schemas and simplify interactions between the database and our backend server.

### Key Features:

- Collections: Users, Books, Orders
- Data validation using Mongoose schemas
- ObjectId references to relate users with their books or orders
- Indexing for faster search queries and retrieval



## 4. Setup Instructions

This section provides a detailed walkthrough of setting up the BookNest MERN stack project on your local development environment.

### Prerequisites

Before proceeding with the setup, ensure you have the following tools installed:

- **Node.js (v18 or higher)** – Required to run both frontend and backend JavaScript code.
- **MongoDB** – Can be a local MongoDB server or MongoDB Atlas for cloud hosting.
- **Git** – For cloning the project repository from GitHub.
- **Visual Studio Code** – For editing and debugging code.
- **Postman** – For testing API endpoints.
- **MongoDB Compass** – For viewing and managing MongoDB data visually.

## Step 1: Clone the Repository

git clone <https://github.com/yourusername/booknest.git>

Navigate into the cloned project directory:

```
cd booknest
```

## Step 2: Install Dependencies

Install the frontend dependencies:

```
cd client
```

```
npm install
```

Install the backend dependencies:

```
cd ../server
```

```
npm install
```

## Step 3: Set Up Environment Variables

Inside the server folder, create a .env file and add the following configuration:

```
MONGO_URI=your_mongodb_connection_string
```

```
JWT_SECRET=your_jwt_secret_key
```

```
PORT=5000
```

## Step 4: Start the Application Locally

Open two terminals or terminal tabs:

### Backend Server

```
cd server
```

```
npm start
```

### Frontend Server

```
cd client
```

```
npm start
```

Frontend will run on: <http://localhost:3000>

Backend will run on: <http://localhost:5000>

After setting up and running BookNest locally, it's important to validate and test the environment to ensure everything works correctly.

## API Testing

- Use Postman to test the following endpoints:
  - `/api/auth/register` – Create a new user
  - `/api/auth/login` – Login and receive JWT token/`/api/books/` – Post and retrieve book data
- Confirm HTTP response codes (e.g., 200 OK, 201 Created, 401 Unauthorized).

## Database Validation

- Open **MongoDB Compass** and verify the collections users, books, and orders are created.
- Insert sample data manually if needed to verify frontend integration.

## Functional Testing

- Test form validations during registration and book listing.
- Verify route protections — restricted areas should only be accessible when logged in.
- Check error handling for failed logins, invalid form inputs, and server errors.

## Developer Tips

- Use `env. local` in the client side to hide sensitive frontend variables if needed.
- Use `nodemon` for auto-reloading backend on changes during development.
- Organize routes and middleware to make debugging easier.

## Deployment Preparation

- Replace localhost URLs with your production domain before deployment.
- Use services like **Render**, **Vercel**, or **Heroku** for hosting.
- Ensure CORS is configured properly between frontend and backend in production mode.

```
---bash git clone https://github.com/yourusername/booknest.git
```

This will create a local copy of the BookNest project.

**\*\*Navigate into the Project and Install Dependencies\*\***

First, install frontend dependencies:

```
```bash
```

```
cd booknest/client
```

```
npm install
```

This will run the React app on `http://localhost:3000` and the backend API on `http://localhost:5000` by default. Folder Structure

This project is divided into two primary sections: the client and the server, which represent the frontend and backend of the BookNest application respectively. The folder structure is organized in a modular way to ensure scalability, readability, and separation of concerns.

**Client Side:** The client folder contains all the code related to the user interface built with React.js. It includes reusable components, pages (views), state management using Context API, and services for API calls. Assets like CSS, images, and static files are also placed here. This part is responsible for rendering the web pages and interacting with the backend via API calls.

**Server Side:** The server folder holds the backend code developed using Node.js and Express.js. This includes route definitions, controller logic for handling requests, data models using Mongoose (for MongoDB), and middleware for authentication and error handling. Configuration files such as environment variables and database connections are also stored here.

The structure is intentionally designed to mimic a real-world full-stack project, supporting maintainability and future updates efficiently.

## 5. Running the Application

To run the BookNest application, you must start both the **frontend (React)** and the **backend (Node.js/Express)** servers. These need to run simultaneously in separate terminal windows or tabs.

### ► Starting the Frontend

Navigate to the client directory and run the following command:

```
cd client
```

```
npm start
```

This will start the frontend React application, which by default runs on `http://localhost:3000`. If port 3000 is already in use, React will prompt to run on an alternate port.

The frontend uses React Router for navigation, Axios for API communication, and TailwindCSS for styling. All API requests from the frontend are sent to the backend server at

http://localhost:5000.

### ► Starting the Backend

Open a new terminal tab or window, go to the server directory and run:

```
cd server
```

```
npm start
```

This command will start the backend server using Node.js and Express. By default, it runs on http://localhost:5000.

The backend handles all API routes, user authentication, book management, and interaction with the MongoDB database. If you have installed nodemon, the server will auto-restart on file changes.

## 6. API Documentation

The BookNest backend provides a robust set of RESTful API endpoints to facilitate user registration, authentication, book listing, user management, and admin controls. All routes are protected using JWT-based authentication, and access levels are enforced based on user roles (user, seller, or admin).

Each route follows REST conventions and supports JSON request and response payloads. Below is a categorized list of available endpoints, including sample methods, required parameters, and expected responses:

All endpoints use base URL: http://localhost:5000/api/

### Authentication Endpoints

- **POST** /auth/register
  - Registers a new user.
  - **Body:** {name, email, password}
  - **Response:** 201 Created + JWT Token
- **POST** /auth/login
  - Logs in existing user.
  - **Body:** {email, password}
  - **Response:** 200 OK + JWT Token



## Book Management

- **GET** /books
  - Retrieves all listed books.
  - **Access:** Public
  - **Response:** 200 OK + [Book Array]
- **POST** /books
  - Seller adds a new book.
  - **Headers:** Authorization (Bearer Token)
  - **Body:** { title, author, price, imageUrl, description }
  - **Response:** 201 Created + Book Object
- **DELETE** /books/:id
  - Deletes a book by ID (Admin or Seller only).
  - **Headers:** Authorization (Bearer Token)
  - **Response:** 200 OK + Deleted Confirmation

## User Profile

- **GET** /user/profile
  - Fetches logged-in user's data.
  - **Headers:** Authorization (Bearer Token)
  - **Response:** 200 OK + User Object
- **PUT** /user/profile
  - Updates user profile.
  - **Body:** { name, email, address, phone }
  - **Response:** 200 OK + Updated User Object

## Admin Controls

- **GET** /admin/users
  - Lists all users (Admin only).
  - **Response:** 200 OK + [Users Array]
- **DELETE** /admin/user/:id
  - Deletes a user (Admin only).
  - **Response:** 200 OK + Deletion Status

All secured routes include token-based middleware for verification. Unauthorized requests return 401 or 403 with relevant error messages.

Use tools like **Postman** or **Thunder Client** to test these APIs with real headers and request bodies.

### Auth Routes:

- POST /api/auth/register – Register a new user
- POST /api/auth/login – Authenticate user

### Book Routes:

- GET /api/books/ – Get all books
- POST /api/books/ – Add a book (Seller)
- DELETE /api/books/:id – Delete a book (Admin/Seller)

### User Routes:

- GET /api/user/profile – Fetch user profile
- PUT /api/user/profile – Update user profile

### Admin Routes:

- GET /api/admin/users – Get all users
- DELETE /api/admin/user/:id – Remove user

Each endpoint includes authentication middleware where required.

## 7. Authentication

BookNest uses **JWT (JSON Web Token)** based authentication to ensure secure and stateless login sessions. Upon successful registration or login, the backend generates a token which is then sent to the client and stored in an **HTTP-only cookie** to enhance protection against XSS attacks.

### Token Management

- Each user receives a unique JWT token after login.
- Tokens are signed with a secret key stored in the .env file.
- The client stores this token and includes it in every request to protected routes.

### Route Protection

- Middleware functions (authMiddleware.js) intercept API requests and check for valid JWT tokens.
- If a token is valid, the user is authenticated and the request proceeds.
- Invalid or expired tokens return a 401 Unauthorized response.

### Role-Based Access

- Users are categorized into roles: **user**, **seller**, and **admin**.
- Access to certain API endpoints (like deleting books or viewing all users) is restricted

to specific roles.

- Middleware checks the role property from the decoded token payload to allow or deny access accordingly.

### **Token Refresh & Expiry**

- Tokens have a defined expiry time (e.g., 1 hour).
- Users are logged out automatically once the token expires.
- Optionally, refresh tokens can be implemented in future enhancements.

This authentication strategy ensures secure communication between client and server, maintains session integrity, and restricts access based on user roles.

## **8. User Interface**

The user interface of BookNest is built to provide a seamless and intuitive experience across devices. With a strong focus on usability, the frontend is constructed using **React.js** and styled using TailwindCSS, ensuring clean layouts and fast load times.

## **9. Testing**

Testing in BookNest is implemented through a combination of automated and manual strategies to ensure application reliability, performance, and a smooth user experience across roles (user, seller, admin).

### **Automated Testing**

#### **Unit Testing:**

- We use **Jest** for unit testing individual React components and utility functions.
- Tests are written for components such as Login, Register, BookCard, and protected routes.
- Each function or component is tested in isolation to verify expected outputs and side effects.

#### **Integration Testing:**

- The backend APIs are tested using **Supertest** and **Jest**.
- Key test cases include:
  - User registration and login flow
  - Token-based authentication and route protection
  - CRUD operations for books
  - Role-based access control for admin endpoints

## Manual Testing

### UI Testing:

- Manual tests are conducted to ensure proper navigation between pages.
- Responsive behavior is verified across devices using Chrome Developer Tools.
- Focus is given to validating forms, error messages, and success feedback.

### Cross-Browser Compatibility:

- The application is tested on popular browsers like Chrome, Firefox, and Microsoft Edge to ensure consistency.

### End-to-End (E2E) Testing (Optional):

- Cypress was considered for automating flows like login → book listing → order placement.
- May be integrated in future versions to enhance testing coverage.

Testing is treated as a continuous process in the development cycle. Each commit is verified with local test cases before being merged into the main branch. Manual QA walkthroughs are performed weekly before sprints end.

o Our goal is to achieve confidence in every build and prevent regressions by maintaining a reliable test suite throughout development.

## 10. Screenshots or Demo

To give a better understanding of the application's layout and functionality, below are some key UI snapshots and demo walkthroughs that illustrate the user journey across roles (User, Seller, Admin):

1. **Home Page** – Displays featured books, navigation links, and CTA buttons for login/register.
2. **User Registration & Login** – Shows forms with client-side validation.
3. **User Dashboard** – View ordered books, profile information, and donation history.
4. **Seller Dashboard** – Interface to list, edit, and delete books.
5. **Admin Dashboard** – Overview of users, books, and site statistic

## Demo Video

A walkthrough video is recommended to showcase real-time interactions and full functionality. The demo video may include:

- Register/Login → Book Browsing → Order Placement
- Admin user accessing management panels
- Seller user uploading books

Suggested tools for recording:

- **Loom** or **OBS Studio** for screen capture
- **Google Drive/YouTube** for sharing the final demo

These visual aids enhance understanding and engagement, especially during project reviews and evaluations.

## 11. Known Issues

Despite careful design and thorough testing, BookNest currently faces a few known issues that will be addressed in future releases. These do not critically impact core functionality but may affect user experience in specific conditions.

### UI and Responsiveness

- Minor layout shifts may occur on extremely small or large screen devices (e.g., below 360px).
- Some components (like modals and dropdowns) occasionally misalign due to dynamic height calculations.
- Dark mode compatibility is partially implemented and needs refinement for readability.

### Authentication Flows

- Social login via Google may occasionally delay due to third-party API rate limits.
- Session expiration isn't always properly handled if the user keeps the app open for extended periods.
- Missing refresh token support requires users to re-login after token expiry.

### Backend/API Issues

- Admin dashboard can become slow with high volume user data without pagination.
- API responses occasionally miss consistent error formatting, making frontend parsing harder.
- In rare cases, duplicate book entries may appear if a seller submits a form multiple time.

## Testing Gaps

- E2E testing is not fully automated; some manual test cases still need to be documented.
- More edge case testing is required for admin-level actions like deleting users or books.

These issues are under active observation and are either being resolved or queued in our product backlog. Users are encouraged to report bugs through GitHub issues or feedback forms integrated into the dashboard.

## 12. Future Enhancements

BookNest has been designed with scalability and extensibility in mind. While the current version supports core features like registration, book listing, and user dashboards, there are several forward-looking enhancements planned to elevate the platform further. These features are aimed at improving usability, engagement, and overall system intelligence.

### Buyer-Seller Chat Feature

- A real-time chat feature will allow buyers to directly interact with sellers, ask questions, and negotiate details. This will foster trust and transparency within the platform.
- Technologies like **Socket.IO** can be used to implement bi-directional communication.

### Personalized Book Recommendations

- Machine learning algorithms or simple preference tracking can be used to recommend books based on a user's search history, previous orders, or genre interests.
- This feature can help increase engagement and user satisfaction by surfacing relevant books.

### Real-Time Notifications

- Users will receive instant updates for activities such as new book arrivals, order status updates, or admin messages.
- Notifications can be displayed in-app, as toast popups, or sent via email using services like **Firebase Cloud Messaging** or **Nodemailer**.

### Advanced Admin Dashboard

- The admin panel will be enhanced with data visualizations to monitor user growth, book sales, popular genres, and traffic sources.
- Libraries like **Chart.js** or **Recharts** can be used for rendering graphs and charts.

### **Book Preview Before Purchase**

- A preview option will allow users to view a few pages of a book before buying or donating, similar to features found on Amazon or Google Books.
- PDF preview integration or embedded flipbooks will be considered.

### **Mobile App Version**

- A cross-platform mobile application using **React Native** is also being explored to offer users access to BookNest on Android and iOS.

### **Multi-Language Support**

- To accommodate users from diverse linguistic backgrounds, BookNest will offer multi-language support using i18n libraries.

These enhancements are part of our product roadmap and will be prioritized based on user feedback, technical feasibility, and team bandwidth.

## **13. Conclusion**

BookNest represents a well-rounded, full-stack application that leverages the power of the MERN stack to solve real-world problems in book sharing and discovery. It demonstrates the ability to manage user roles, authenticate securely, and interact with a database-driven backend — all while offering a polished and responsive frontend interface.

Through careful architecture planning, modular development, and continuous testing, BookNest ensures scalability, maintainability, and a smooth user experience. While there are a few known issues, the roadmap for future development is clear and achievable.

The project showcases how modern web development tools and best practices can be used to build robust applications. It stands as a collaborative effort combining UI/UX design, API development, testing methodologies, and deployment considerations, all tied together under one unified vision.

**BookNest truly is “Where Stories Nestle,” offering a platform for book lovers, donors, buyers, and sellers to connect and grow.**