Full Stack Development with MERN

BookNestle

Read Freely. Share Stories.

**1. Introduction**

**Project Title:** BookNestle — Digital Story Sharing and Reading Platform

**Team Members:**

Vinnakota Nandeesh — Project Coordinator & Backend DeveloperShaik Yaseen Ahammed — Frontend Developer  
Rajeswari Kavidi — UI/UX Designer  
Vissamsetty Venkata Manikanta Yaswanth — Full Stack Developer & Database Specialist

**2. Project Overview**

* **Purpose:** The purpose of the BookNestle project is to develop an intuitive and efficient online platform that connects readers with story providers seamlessly. The system aims to simplify the story browsing and reading process by allowing users to search for authors by specialty, location, and availability, book reading sessions, manage schedules, and receive timely notifications. This project addresses the challenges of traditional reading session systems by providing a user-friendly, secure, and accessible story booking solution for readers, authors, and administrators.
* **Features:**
  + **Patient Registration & Profile Management:** Secure sign-up and profile creation with personal and medical details.
  + **Doctor Search & Filtering:** Browse and filter authors by specialty, location, and real-time availability.
  + **Reading Session Booking & Management:** Easy scheduling of reading sessions with document uploads and automated notifications.
  + **Author Dashboard:** Doctors can manage their availability, reading sessions, and reader records securely.
  + **Admin Controls:** Admin panel for approving author registrations, managing users, and platform governance.
  + **Notifications:** Automated email and SMS reminders for reading sessions to reduce no-shows.
  + **Secure Authentication & Data Protection:** Utilizes JWT and bcrypt for secure login and password management, with encrypted data handling.

**3. Architecture**

* **Frontend:** The frontend is built using **React.js**, a component-based JavaScript library that facilitates building dynamic and responsive user interfaces. The architecture follows a modular design where reusable components handle different functionalities like author browsing, story browsing and reading, and user profile management. Routing is managed using React Router to navigate between pages seamlessly. Styling is done with Bootstrap, Material UI, and Ant Design to ensure a consistent and modern look across devices. Axios handles API requests, enabling smooth communication with the backend.
* **Backend:** The backend uses **Node.js** with the **Express.js** framework to build a RESTful API. Express handles HTTP request routing, middleware processing, and business logic execution. The server manages user authentication, reading session scheduling, author and reader data management, and notification services. Security is enforced using JWT for token-based authentication and bcrypt for password hashing. The backend exposes various endpoints to support frontend operations such as user login, reading session creation, and admin controls.
* **Database:** The database is implemented with **MongoDB**, a NoSQL document-oriented database that stores data in flexible JSON-like documents. The schema consists of three main collections:  
  + **Users:** Stores basic user details including login credentials, role flags (author/reader/admin), and contact information.
  + **Doctors:** Contains author-specific information linked to user accounts via userID, including specialization, availability timings, experience, and fees.
  + **Reading Sessions:** Records reading session details linking users and authors, including reading session date, status, and uploaded documents.  
     Relationships are managed through references (foreign keys) between collections, enabling efficient queries and maintaining data integrity.

**4. Setup Instructions**

### **Prerequisites**

* Node.js & npm: JavaScript runtime and package manager for running the backend and frontend.  
   Download:<https://nodejs.org/>
* MongoDB: NoSQL database to store application data. Can be installed locally or use cloud services like MongoDB Atlas.  
   Download:<https://www.mongodb.com/try/download/community>
* Git: Version control tool to clone the project repository.  
   Download:<https://git-scm.com/downloads>

### **Installation**

1. Clone the Repository  
    Open your terminal and run the following commands one by one:  
    git clone  
    cd
2. Setup Backend  
    Navigate to the backend directory and install dependencies:  
    cd backend  
    npm install  
     
    Create a .env file inside the backend folder with the following environment variables:  
    PORT=5000  
    MONGO\_URI=  
    JWT\_SECRET=  
     
    Start the backend server by running:  
    npm start  
     
    The backend API will be available at [http://localhost:5000](http://localhost:5000/).
3. Setup Frontend  
    Open a new terminal window, navigate to the frontend directory, and install dependencies:  
    cd frontend  
    npm install  
     
    Start the frontend server by running:  
    npm start  
     
    The frontend will be accessible at [http://localhost:3000](http://localhost:3000/).

**5. Folder Structure**

### **Client (Frontend)**

The React frontend is organized to support modular development and maintainability with the following key directories and files:

* **public/**: Contains static assets like the HTML template and images.
* **src/**: Main source folder containing all React components and related files.  
  + **components/**: Reusable UI components such as author listings, reading session forms, and navigation bars.
  + **pages/**: Components representing full pages or views like Dashboard, Login, and Booking History.
  + **services/**: Contains API service functions to interact with the backend using Axios.
  + **App.js**: Root component handling routing and global state management.
  + **index.js**: Entry point for rendering the React application.
* **.env**: Environment variables specific to frontend configuration.
* **package.json**: Lists frontend dependencies and scripts.

### **Server (Backend)**

The Node.js backend is structured to separate concerns, enhance scalability, and ensure clear API flow:

* **config/**: Configuration files such as database connection setup and environment variables.
* **controllers/**: Functions that handle the business logic for different API endpoints (users, authors, reading sessions).
* **models/**: Mongoose schemas and models representing database collections like Users, Doctors, and Reading Sessions.
* **routes/**: Defines Express route handlers mapping endpoints to controllers.
* **middleware/**: Custom middleware for tasks like authentication, error handling, and logging.
* **uploads/**: Folder to store uploaded files such as story files securely.
* **server.js**: Entry point that initializes the Express server, connects to MongoDB, and starts listening on the configured port.
* **.env**: Backend environment variables including database URI and JWT secrets.
* **package.json**: Backend dependencies and scripts.

**6. Running the Application**

To run the Story Reading application locally, follow these steps:

* **Frontend:** Open a terminal, navigate to the frontend directory (often named frontend or client), and run:  
   npm start  
   This will start the React development server, accessible at [http://localhost:3000](http://localhost:3000/).
* **Backend:** Open another terminal, navigate to the backend directory (often named backend or server), and run:  
   npm start  
   This will start the Express server, typically running on [http://localhost:5000](http://localhost:5000/).

Ensure both servers are running simultaneously for full functionality.

**7. API Documentation**

The backend exposes several RESTful API endpoints to support frontend operations. Below are the key endpoints, including methods, parameters, and example responses:

**User Registration**

**POST** /api/users/register

**Request Body:** {

"name": "John Doe",

"email": "john@example.com",

"password": "password123",

"type": "reader"

}

**Response:** {

"success": true,

"message": "User registered successfully."

}

**User Login**

**POST** /api/users/login

**Request Body:** {

"email": "john@example.com",

"password": "password123"

}

**Response:** {

"token": "<jwt\_token>",

"user": {

"\_id": "user\_id",

"name": "John Doe",

"email": "john@example.com",

"type": "reader"

}

}

**Fetch Doctors List**

**GET** /api/authors

**Query Parameters:** Optional filters such as specialization, location

**Response:** [

{

"\_id": "author\_id",

"fullname": "Dr. Smith",

"specialisation": "Cardiology",

"experience": "10 years",

"fees": 500

},

...

]

**Book Reading Session**

**POST** /api/reading sessions

**Request Body:** {

"authorId": "author\_id",

"userId": "user\_id",

"date": "2025-07-01T10:00:00Z",

"documents": ["document\_url\_1", "document\_url\_2"],

"status": "pending"

}

**Response:** {

"success": true,

"message": "Reading Session booked successfully."

}

**Other Endpoints:** Include routes for reading session status updates, author registration approval, user profile management, etc.

**8. Authentication**

The project uses **JWT (JSON Web Tokens)** for secure authentication and authorization, following this flow:

* **User Login:** Upon successful login, the backend generates a JWT signed with a secret key. This token contains user identification and role information.
* **Token Storage:** The token is sent to the frontend and stored securely (typically in memory or local storage). It is included in the Authorization header of subsequent API requests.
* **Authorization:** Middleware on the backend verifies the JWT on protected routes to ensure the user is authenticated and authorized to perform the requested action.
* **Password Security:** User passwords are hashed using **bcrypt** before storing in the database, preventing plaintext password leaks.
* **Session Management:** The system uses stateless token authentication, eliminating the need for server-side sessions, thus improving scalability.

**9. User Interface**

The BookNestle app features a clean, responsive, and intuitive interface designed with user experience in mind. Key UI features include:

* **Patient Dashboard:** Displays a searchable list of authors with filters for specialty and location.
* **Reading Session Booking Form:** Allows users to select available dates, upload story files, and confirm bookings easily.
* **Author Dashboard:** Enables authors to view upcoming reading sessions, update statuses, and manage reader records.
* **Admin Console:** Provides controls for verifying author registrations, managing users, and overseeing platform operations.
* **Notifications:** Timely alerts for reading session confirmations, cancellations, and reminders via email and SMS.

**10. Testing**

A comprehensive testing strategy was adopted to ensure the reliability and performance of the BookNestle app:

* **Unit Testing:** Individual components and functions, both frontend (React components) and backend (API controllers), were tested to verify correctness. Tools like **Jest** and **React Testing Library** were used for frontend unit tests.
* **Integration Testing:** API endpoints and database interactions were tested using tools such as **Postman** and automated test scripts with **Mocha** and **Chai** on the backend.
* **User Acceptance Testing (UAT):** End users and stakeholders tested the complete system to validate the user experience and functional requirements.
* **Performance Testing:** Load testing was conducted to ensure the system can handle concurrent users and maintain responsiveness.
* **Security Testing:** Password encryption, authentication flows, and data transmission were tested for vulnerabilities using security audit tools.  
  Here’s a structured draft for sections **11**, **12**, and **13** to add to your document:

**11. Screenshots or Demo**

To provide a clear understanding of the BookNestle application, below are screenshots showcasing the key features of the platform:

* **Login and Registration Pages**
* **Patient Dashboard with Doctor Search and Filters**
* **Reading Session Booking Form with Document Upload**
* **Author Dashboard showing Reading Sessions and Status Management**

**12. Known Issues**

* **Reading Session Rescheduling:** Currently, there is no direct option for readers to reschedule an existing reading session; they must cancel and rebook.
* **Notification Delays:** Occasional delays in email or SMS notifications have been observed under high server load.
* **File Upload Limits:** Uploaded story files have size restrictions that sometimes prevent larger files from being uploaded without warning.
* **Mobile Responsiveness:** Some minor UI elements require further optimization on smaller screen sizes.
* **Role Permissions:** Edge cases in role-based access control can occasionally allow restricted features to be visible but not accessible.



**13. Future Enhancements**

* **Reading Session Rescheduling Feature:** Allow readers to directly reschedule reading sessions through the interface.
* **Real-Time Chat:** Integrate a secure messaging system for readers and authors to communicate.
* **Multi-Language Support:** Add localization options to support multiple languages.
* **Advanced Analytics:** Provide authors and admins with insights and reports on reading session trends and reader statistics.
* **Payment Integration:** Enable online payments and billing for story interaction fees.
* **Mobile App:** Develop native Android and iOS applications to expand accessibility.
* **AI-based Doctor Recommendations:** Use AI to suggest authors based on reader history and preferences.