Developing a blog application

**Blog Post Management**:

The primary goal is to create a user-friendly interface for managing blog posts. Users can create new posts, edit existing ones, and delete posts as needed.

**User Authentication**: Implement a secure user authentication system that includes registration and login functionality. Users will have unique accounts, ensuring their data and interactions are private.

**Commenting on Blog Posts**: Allow users to comment on blog posts. These comments can be added, edited, and deleted.

**Navigation**: Create a clear and intuitive navigation system, possibly through a Navbar component, to help users easily move between different parts of the application.

**Data Management**: Efficiently manage data between the frontend and backend. Use state management techniques, such as React's useState and useEffect hooks, to handle data retrieval and updates.

**UI Development**

Document the UI development process, including: User Authentication: Implement a secure user authentication system that includes registration and login functionality. Users will have unique accounts, ensuring their data and interactions are private.

**Commenting on Blog Posts**: Allow users to comment on blog posts. These comments can be added, edited, and deleted. Navigation: Create a clear and intuitive navigation system, possibly through a Navbar component, to help users easily move between different parts of the application.

Develop an attractive and responsive user interface to enhance the user experience. Ensure that the application looks good on various screen sizes. Backend Server (JSON Server): Utilize a JSON Server as a backend to store and manage data. Implement RESTful API endpoints to interact with the server from the frontend.

**Data Management**: Efficiently manage data between the frontend and backend. Use state management techniques, such as React's useState and useEffect hooks, to handle data retrieval and updates.

UI Development Documentation: Document the UI development process, including design decisions and testing results.

* Styling using CSS.
* Responsiveness for different screen sizes

Css framework Bootstrap  
  
**json-server run command : npm run server**

**frontend run command : npm start**