1. If you have to build a BookMyShow type of web application using ReactJS, what all ReactJS components, and third-party open-source libs do you recommend, and what best practices do you follow to build a scalable front end system?

Building a web application like BookMyShow using ReactJS involves breaking down the user interface into various components, managing state efficiently, and ensuring good performance.

React Components:

- 1. App Component: (The main component that acts as the entry point for your application.)
- 2. Header Component
- 3. Movie Listing
- 4. Movie Details
- 5. Booking Component
- 6. User Authentication

Third-Party Libraries

- 1. React Router
- 2. Material-UI or Ant Design
- 3. Redux or React Context API
- 4. Axios

Best Practices for Scalable Front-end System:

- 1. Component-based Architecture
- 2. State Management
- 3. Code Splitting
- 4. Responsive Design

By following these best practices and leveraging appropriate React components and third-party libraries, you can build a scalable and efficient front-end system for your BookMyShow-like web application.

2. Have you created any websites using React, Redux/Saga, and hooks? Please post a website link and GitHub code repo, if possible, to review your coding style

Yes, I have created one project which involves these libraries (React, Redux, and Hooks). The Project is Expanse Tracker. In this user can record its expenses and store them in local storage of the browser with the help of Redux I am sending the GitHub link of the project. You can check out the project. **The GitHub link: link**