React-js Sample Work

- 1. Create a incubation management project and implemented the following features
- 2. The project contain a login page and signup page
- 3. Need a admin panel
 - a. Application List
 - i. New application list
 - ii. Pending application list
 - iii. Given a notification on the header when a company complete its registration
 - iv. In the table need a open button to open the particular company details
 - v. Pending button to start the process
 - vi. New application table contine only the new registered list
 - vii. Pending application table contains only the pending and approved lists
 - b. Record Track
 - i. Record all the applications
 - ii. Added a progress bar inside the table and shown the progress
 - c. Booking Slot
 - i. Create a ui that given in the below
 - ii. Can book a slot only approved applicant
 - iii. When click one slot create a popup, popup contain a drop down menu and listed approved companies
 - iv. Don't allow duplication booking
 - d. Logout

Rules you need to follow

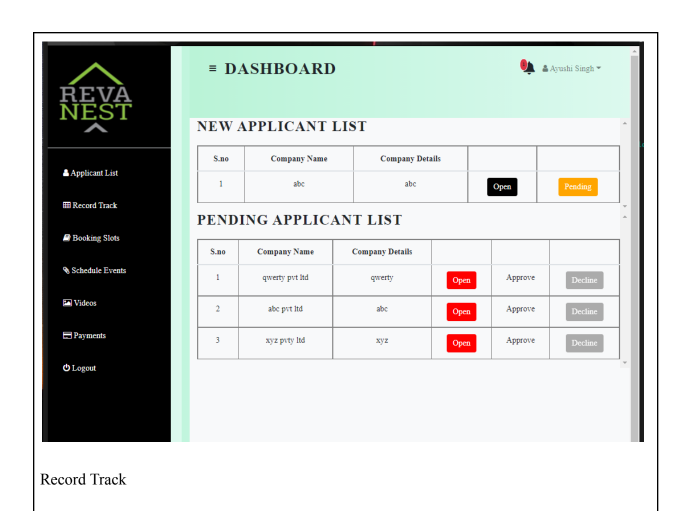
- 1. WebApp must be responsible.
- 2. Design must be neat and clean.
- 3. You want to follow proper state management using either context api or redux.

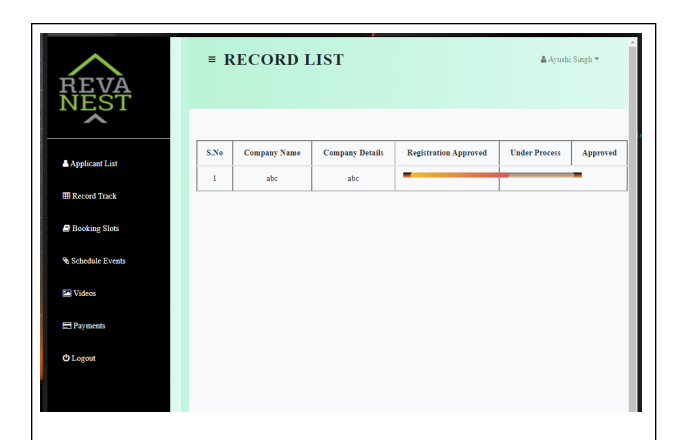
Sample Pages

Registration			
APPLICATION FO	R INCUBATION		
	Name*	Address*	
	City*	State*	
	Email*	Phone no*	
	Company Name*	Company Logo*	
		Choose File No file chosen	
	Describe Your Team and Backround*		
	Describe your company and Products		
	Describe the problem your are trying	to solve*	
	What is unique about your solution?*		
		<i>h</i>	
	What is your value proposition for the	e customer?*	
		//	

What is your value proposition for the customer?*	
Who are your competitors and what is your competative advantage?*	
Explain your revenue model*	
What is the potential market size of the product?*	
How do you market or plan to market your products and services*	
Type of Incubation needed*	
O Physical Incubation O Virtual Incubation	
Upload a detailed business proposal*	
Submit	

Admin panel, Application list





Booking Slot



