Build a profile website using micro front-ends. All data should be stored in-memory use Redux or Contexts. Use Local Storage to store User Registration.

The website will have the following links

- 1. Home Page
- 2. Diary
- 3. Conversation
- 4. User Registration
- 5. Add to Diary
- 6. Add To Conversation

The web-site will consists of the following Pages

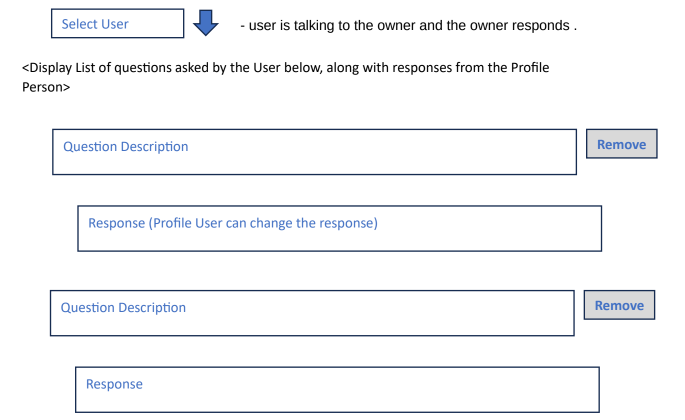
- 1. Home Page design an attractive home page that will highlight a person's background and current resume (educational qualifications, current work, hobbies etc.)
- 2. Diary: The diary page will display a list of activities done by the person, these would include the following structure. The Diary would be sorted on date and time.



3. Conversation: This page will show user conversations with the Profile Websites Person.

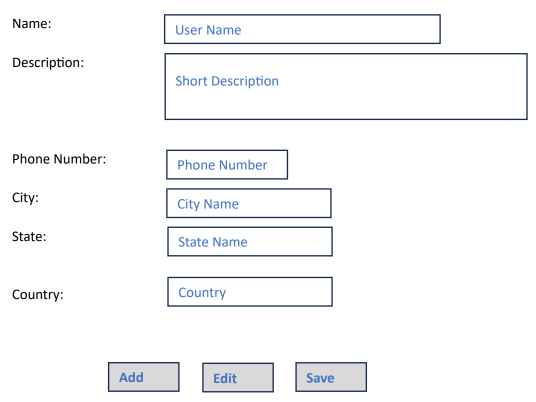
Different users can post questions/topics to the Profile Person in the *Add to Conversation*Page, which the Profile Person can then answer. The format of the page would be as follows

Conversation Page



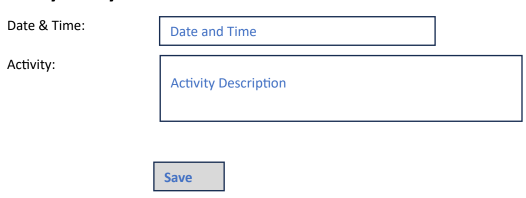
4. User Registration: This page will allow a new user to be registered. User Details can be stored in Local Storage. User details consist of Name, Description, Phone Number, City, State, Country

User Registration



5. Add to Diary – Add content to the Diary Page, the user will enter date and time, Place and description. The details entered will be then displayed date wise on the Diary page.

Diary Entry



6. Add to Conversation: In this page a User can ask a question for the profile user to respond to in the **Conversation** Page

Add to Conversation

User	Select User
Question:	Question Description
	Save

Diary User Information Conversation

- user REDUX Toolkit, slices . put all your users in the central repository.

take all data from user info and use redux. Use RTK Query