



# Follow the links below



Figma UI Prototype Link Figma UI Specification Link

# A mini react app that lists down all chirps that users have created

- 1. Fork the GitHub project given to you to your own GitHub account. Github Link
- 2. Clone it and check the **readme.md**
- 3. This assignment has **json-server** and a **Bare React project**.
- 4. Run the ServerApp (it will run on port 4000), and run the react project (default port 3000)
- 5. Work on the requirements given below.
- 6. Push code and submit your forked github repo link. Production build not required.
- 7. Incase if you are not comfortable in Typescript, consider using 'any' type and proceed

### Tasks: Requirments

	Points
1. Design the homescreen and implement the Chirpz List ( Api given below ).	10
2. Implement the Create Chirpz modal, and add the create API	40
3. Upon create new Chirp, the list view should have a refreshed list	30
4. Responsiveness	20

### Points to be noted

- 1. Use **redux saga/ thunk / toolkit / react query** anything for state management purpose
- 2. Postman collection has been provided as well. Please check.
- 3. Use **Axios** or **Fetch** to make api call. Nothing specific.
- 4. **No UI libraries** like chakra, material to be used
- 5. Fork the given assignment folder and share the github link when code tested and pushed
- 6. The add Tags section in the Create Page **does not have any autocomplete dropdown or anything**. Its just a simple textfield and add button UI Flow

#### API's to be integrated 🦻 Font to be used Icons to be used **②** Tr (lonicons icons should be enough) Base url **Inter Bold** localhost:4000/api/v1 Inter Regular Inter Light Endpoint Get all posts posts?\_sort=createdAt&\_order=desc **Create Chirp (post)** /posts

