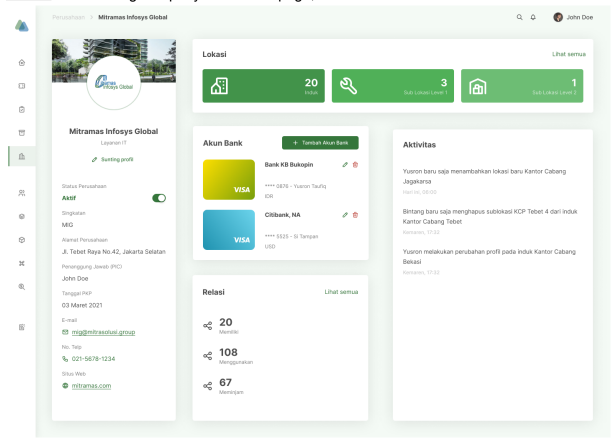
In this challenge you need to build a web browser interface using 'preferably' **React**, and Library ant design/tailwindcss. Or using the UI framework you are most good at.

1. Company dashboard page

Create the following company dashboard page,



so user should be able to:

1. View the optimal layout for the component depending on their device's screen size (responsive to mobile, tab, etc)

2. Manage data with REST API

Create a web browser interface as creative as possible so that users should be able to :

- 1. See all data from the API on the homepage
- 2. Create, update and delete data (with a confirmation modal)
- 3. Search for a data using an input field
- 4. Sort data by name
- 5. Filter data by status: active (true) / inactive (false)

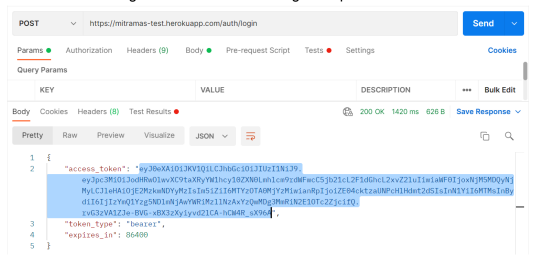
Please use the **JSON File** that is **attached to the email**. It is recommended for you to use **Postman** to view data structures and APIs.

Note

You need to have a **token** for **authorization** and put it in the **headers**, so you must <u>generate</u> a **token** by executing the **Login Request** first.

Here's the step for generating token:

- 1. Import JSON File to Postman
- 2. Execute Request 'Login xxx' (you don't need a token for executing 'Login xxx' request)
- 3. **Token** should be generated as the following example:



Also, the **token** will **expire** in **1 day**, so you need to **generate** a **token** again whenever it expires.

Bonus:

Deploy your project in an unpaid web application platform, like : heroku, netlify, github pages, firebase or etc.