**Project Documentation**

Installation

To install the project, follow these steps:

1. **Clone the Repository:**

git clone git@github.com:souheil-diab/my\_dashboard.git

1. **Navigate to Project Directory:**

**cd my-dashboard**

1. **Install Dependencies:**

**npm start**

#### Running the Project

To run the project locally, use the following command:

npm start

This will start the development server, and you should be able to view the project in your browser at [**http://localhost:3000**](http://localhost:3000).

#### Components

1. **AppNavbar:**
   * Contains the navigation bar with two links (Home, Users).
   * Contains a button English/Arabic for translate language.
2. **Home:**
   * Displays a simple text on the home page:

## **Welcome to the Dashboard!**

This is a simple dashboard application built with React.

1. **UsersList--UserCard:**
   * Integrates with a fake API to fetch a list of 10 users and displays them in Card sush User by some details (user,username,phone,company\_name,email) .

#### Context

1. **UserContext:**
   * Manages the state, Loading and Error and provides user data to components using context API.

#### API Integration

#### The project uses a fake API to simulate fetching user data. The UserContext.js file contains the functions to fetch user data.

#### API: “https://jsonplaceholder.typicode.com “

#### Usage

1. **Home Page:**
   * Accessible via the "Home" link in the navbar.
   * Displays a text-only and paragraph content.
2. **Users Page:**
   * Accessible via the "Users" link in the navbar.
   * Displays Total Users , Active Users includes ‘april.biz’ in email and Inactive Users.
   * Displays a list of 10 users fetched from the fake API in the Card each User by grid System for bootstrap.

#### Dependencies

* React: JavaScript library for building user interfaces.
* Bootstrap: Front-end framework for developing responsive and mobile-first websites.
* Fetch: Promise-based HTTP client for making requests to the fake API.

#### Conclusion

This documentation should guide you through the installation, setup, and usage of the React project with Bootstrap, showcasing a simple navbar with links to the home and users pages. Additionally, it integrates with a fake API to display a list of users on the users page.