**//Basic Description**

The web page is **built using ReactJS**.

Firebase is used as a database layer. More specifically **firebase real time database**.

Components of **material-ui** has been used for styling purposes.

The web page is basically divided into three components.

One is **Header component** which holds the heading "Corporate Wellness" and the button "Get Connected".

The **UserForm component** displays the form at the bottom of the page and **handles the submission** **process as well as the validation** on the data entered in the form.

The **App component** is the parent component of the Header and the UserForm component. It also does the job of **displaying the other static data** on the web page.

**//Functionality and data structure**

Firebase real time database is used to store the user information.

***To start the app on localhost run the following commands in order:***

1. ***npm i***
2. ***npm start***

***\*The above commands must be run in terminal(opened in the source folder) after installing NodeJS.***

**Firebase npm package** is used to connect to the firebase.

The **data structure** is of the form:

app: {

users: {

userId: {

name: type of string,

email: type of string with validation for email

}

}

}

Proper error handling is done in case of an error returned from the firebase.

