

# Contacts App

**You are required to build a contact management application that has the following functionalities,**

1. **Sign-up** where the user will be allowed to enter his emailID and password along with a secret code. This data will be validated and sent to the backend where the data will be stored in a Database.
2. **Sign-in** where the user will be allowed to enter his emailID and password. This data will be sent to the backend where it will be cross-checked with the data available in the database and a proper response is returned to the frontend.
3. After sign-in the user will be presented with a **form** with which he can add his contacts. The form should have fields such as
  - a. **Contact Name**
  - b. **Contact Number**
  - c. **Contact Email**
  - d. And a **save button** to save the contact. On clicking the button the contact should be stored in the database.
4. Below the contact form, the user should also see his stored contacts

## Samples:


### Sign In

Don't have an account? [Sign Up](#)

Email

Password

[Forgot your password?](#)

 Sign In


### Sign Up

Already have an account? [Sign in](#)

Email

Password

Secret

 Sign Up

By clicking the "Sign Up" button, you are creating an account, and you agree to the Terms of Use.

## Contact Form and Contact List Page

### Add Contacts

Name

Ph No

Email

Save

### My Contacts

Name	Ph No	Email
Virat Kohli	9191912321	viratkohli@bcci.in
Dhoni	9122321122	dhoni@csk.in