

NAME: SUNKARI KRISHNAVENI

EMAIL: <u>190101120070@cutm.ac.in</u>

Task 4: WEB UI Forms

Create a basic WEB UI frontend for an application that you created for #1 or #2 using any UI framework of your choice. You should be able to create, show and delete records from your UI.

Solution 4:

SOFTWARE USED: Node.js, Visual Studio Code

WEB FRAMEWORK USED: React JS Framework

STEPS:

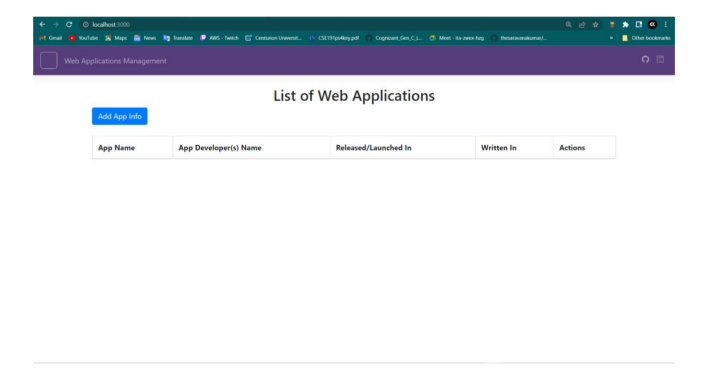
- 1) First, you have to **create a react app.** To do that, open command prompt. Set the path to where you want to install your app. Then, type the command "npx create-react-app app-name".
- 2) After installing the app, type "cd app-name" and then execute the command "npm start" to run the app.
- 3) Create the necessary component pages to perform the CRUD Operations.
 - 1. CreateAppComponent
 - 2. ListAppComponent
 - 3. UpdateAppComponent
 - 4. ViewAppComponent
 - 5. HeaderComponent
- 4) At first, create a sample form to add the **Web Application Data** in **CreateAppComponent.**
- 5) Next, display the list of webapps data in ListAppComponent.

- 6) Then, add three buttons next to each item to **update**, **delete and view** the data and those buttons will redirect you to the **UpdateAppComponent**, and **ViewAppComponent**.
- 7) Next, create a **Service class** to map the urls from frontend to backend through **axios library**. This will connect the frontend and backend and allows us to manage/perform some operations on the data.
- 8) Now, call all the components and set the url values in the App. is.

RUN THE APPLICATION:

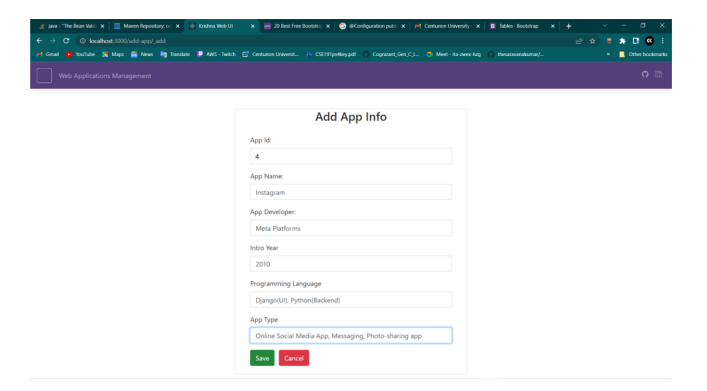
Open Chrome browser and type http://localhost:3000.

1) Initially it will open the "List of Web Applications" page.

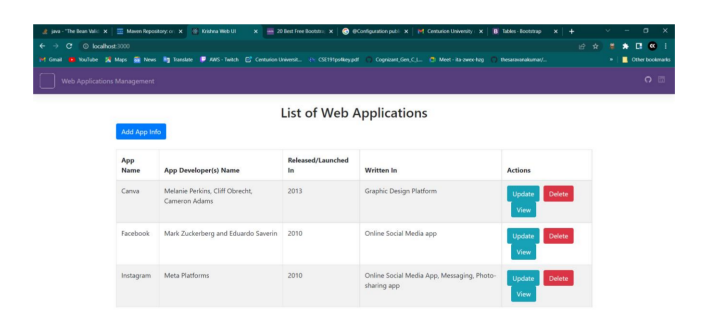


2) Store the data:

a. Click on **Add App Info** button, then it will redirect you to the **Add App Info form.** Fill all the details and click on **Save button.**

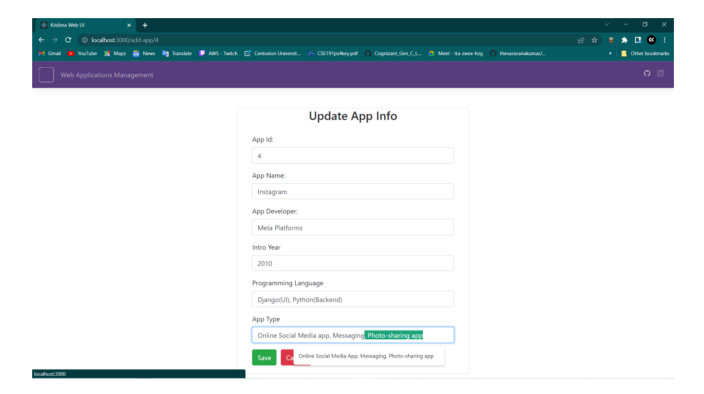


- b. Upon successful submission of data into the backend, it will redirect to the **List of Web Applications** page.
- c. Now, you can see the data which I have recently added the **Instagram app** data is displayed with the pre-existing data.

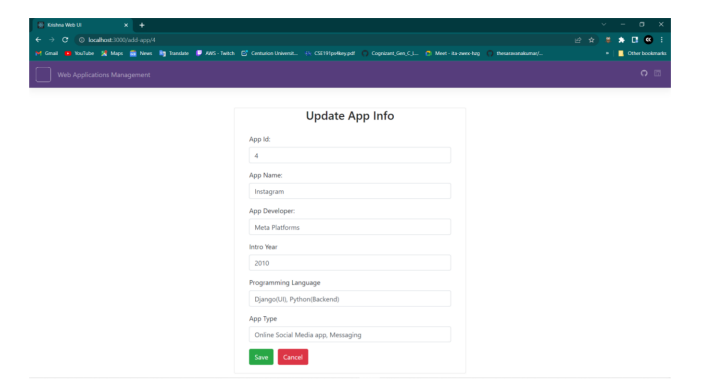


3) Update the existing data of an app:

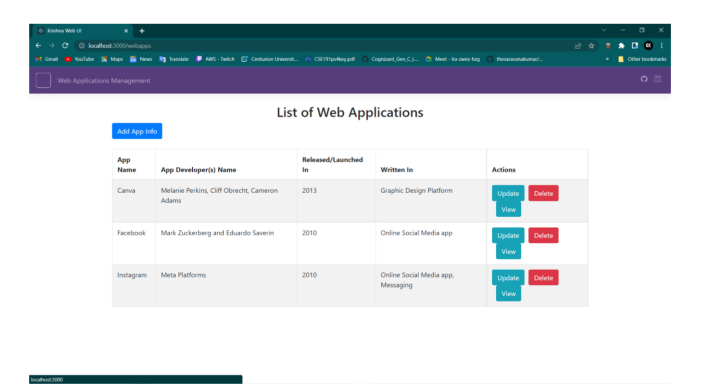
- a. Click on the **Update** button of any app present under **Actions** column.
- **b.** Then, you will be redirected to the **Update App Info** page having all the attributes filled with previously saved data. Now, you can edit any of the value.
- c. Here, I am removing the value **Photo-sharing app** from **AppType** field.



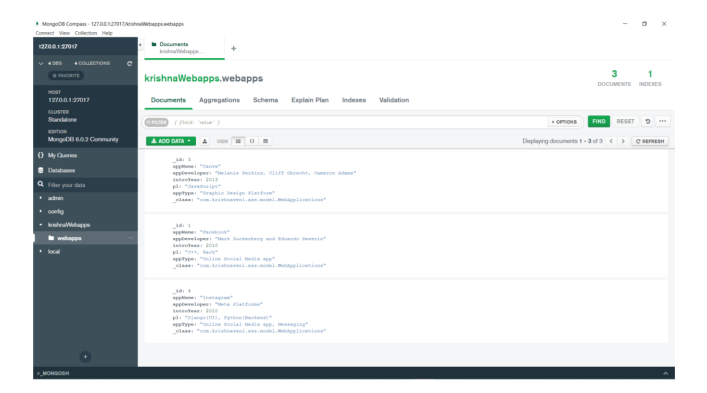
d. After performing the necessary changes, click on the **Save** button.



- e. The data has been modified successfully and you are directed to the List of Web Applications Page.
- f. Now, you can also check the data has been modified or not in the UI.

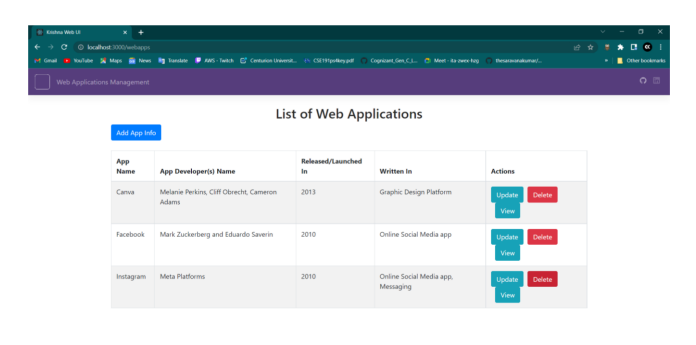


g. As well as in the database.

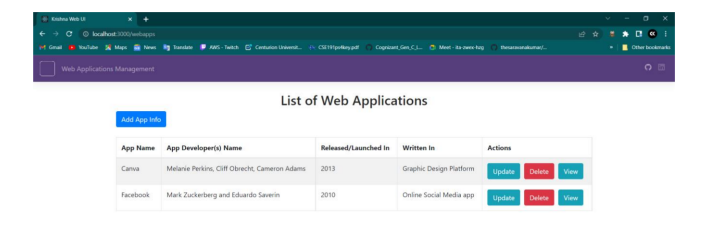


4) Delete any app info:

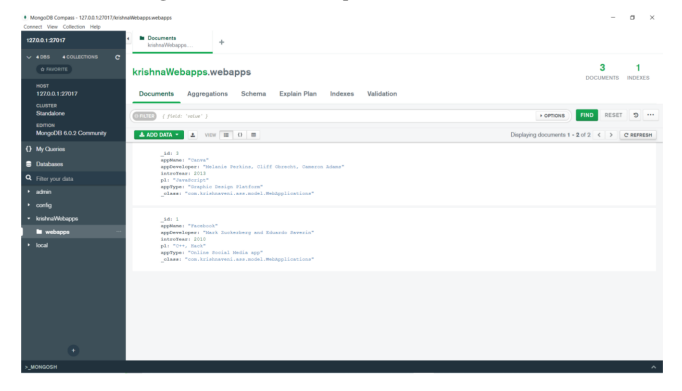
a. Choose **Delete** button from any row.



- **b.** Then this delete request will be sent to the backend server and the data of particular id will be deleted in the database.
- **c.** Now, the frontend server will receive the **successful response** and the **List of Web Applications** page reloads itself.
- **d.** You can see that the **App Name** with **Instagram** is deleted.

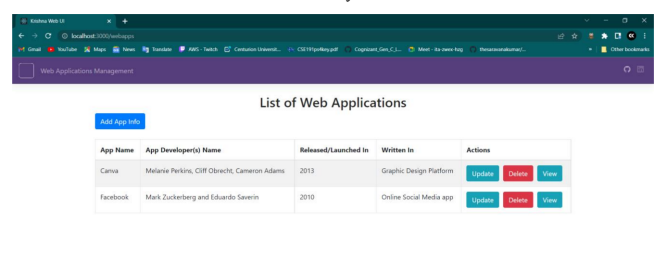


e. Checking whether the delete request has been reflected in the database:



5) View the data:

a. Choose the **View** button from any row.



- b. Then you will be redirected you to the View Web App Details page.
- **c.** The data w.r.t the particular id will be displayed there.

