XYZ Company

~ Employee Records

Contents:

- 1. Introduction
- 2. Technical Stack
- 3. Build and Deployment
- 4. Authentication
- 5. Validation
- 6. Images(Screenshots)

Developer: M Venu Gopal

Mail ID : <u>venumalladi18@gmail.com</u> Github Repo : <u>Django-React-CRUD</u>

Introduction:

Django-React-CRUD App is used to perform CRUD Operations (Create, Read, Update, Delete) on the Employee Records of XYZ Company.

Requirements:

- List the Employee Records of XYZ Company
- User should be Create (Add new employee), Read (Read the list of employees),
 Update (Update the details of existing employee) and Delete (Delete an employee from the list)
- Only Authenticated Users should be able to perform Create, Update and Delete Operations (they must be protected) whereas any user should be able to perform Read Operation and get the list of employees

Technical Stack:

- 1. To keep all the dependencies required by this Project isolated, Python Virtual Environment has been used.
- 2. Backend API has been built using Python and Django framework
- 3. Front-end has been built using ReactJS
- 4. CSS, Bootstrap and Reactstrap have been used to style the front-end application
- 5. User will be able to perform CRUD operations only after successful login
- 6. As of now, Signing Up a new User feature shall be added based on requirements.

Build and Deployment:

Setup:

- 1. Download the zip file and extract the code from the above mentioned Github Repository.
- 2. Make sure python3 and virtualenv are installed on your system.
- 3. Else to install virtualenv run the command pip3 install virtualenv
- 4. After successful installation run **source xyz_env/bin/activate**
- Once the virtual environment is activated, the name (xyz_env) of your virtual environment will appear on the left side of your terminal. This will let you know that the virtual environment is currently active.
 (As shown in Fig-1 below)

- 6. Now run the command: pip3 install -r requirements.txt
- 7. This will download all python packages required for the project

Backend:

- 8. Now, change directory, cd django_react_proj
- To start and run the Backend server, use the command: python manage.py runserver (In django_react_proj folder)
 (As shown in Fig-2 below)
- 10. Backend will run on, localhost:8000/
- 11. Open localhost:8000/api/employees in browser. This allows you to check your current status of db. (As shown in Fig-3 below)

Frontend:

- 12. To start running front-end make sure NodeJS is installed on your system. Now, open Node.js command prompt.
- 13. Change your current directory from root (Root user) to **front-end folder** and run the command : **npm install**
- 14. This will install all node-packages required based on package.json file in the **front-end folder**
- 15. After successful installation, run command: **npm start**This will run our front-end application on localhost:3000/
 (As shown in Fig-4 below)
- 16. A login form will be loaded and on successful login:

Username : venu Password : user1234

On incorrect credentials, error will be shown.

You will be redirected to localhost:3000/employees-list/ which will let you perform all required CRUD Operations on the backend. (As shown in Fig-5a&5b&6 below)

Authentication:

For now, Sign Up feature hasn't been added and form validation is done using brute force, but this can be further developed into database of User accounts in the backend API

Validations:

Adding a new Employee to DataBase:

- EMP ID: Employee ID will be Unique ID assigned by the company to that particular Employee (Cannot be Empty)
- EMP Name : Name of the Employee (Cannot be Empty)
- EMAIL: Mail ID of the Employee (Cannot be Empty and should be valid mail id (Validated based on Input type))
- Phone: Contact number of the Employee (Cannot be Empty and Input should be a valid phone number(Validated based on RegEx - Regular Expression)))
- As shown in Fig-7a & 7b & 7c & 7d & 8 below

Editing an existing Employee from the DataBase:

- Initially, existing data from the database will be loaded on the form, but can be edited as per requirements
- EMP ID: Employee ID will be Unique ID assigned by the company to that particular Employee (Cannot be Empty)
- EMP Name : Name of the Employee (Cannot be Empty)
- EMAIL: Mail ID of the Employee (Cannot be Empty and should be valid mail id (Validated based on Input type))
- Phone: Contact number of the Employee (Cannot be Empty and Input should be a valid phone number(Validated based on RegEx - Regular Expression)))
- As shown in Fig-9&10 below

Delete an Employee from the DataBase:

- On clicking Delete button, alert will pop up asking for deletion confirmation
- On further confirmation, employee will be deleted from the database
- On selecting Cancel, no changes will be made to the database
- As shown in Fig-11&12 below

Screenshots:

Fig-1:

Fig-2:

```
myg@VenuGopal:/mnt/c/Users/VenuGopal/Documents/environments$ source xyz_env/bin/activate
(xyz_env) mvg@VenuGopal:/mnt/c/Users/VenuGopal/Documents/environments$ cd django_react_proj
(xyz_env) mvg@VenuGopal:/mnt/c/Users/VenuGopal/Documents/environments$ cd django_react_proj
(xyz_env) mvg@VenuGopal:/mnt/c/Users/VenuGopal/Documents/environments/django_react_proj$ python manage.py runserver
Watching for file changes with StatReloader
Performing system checks...
System check identified no issues (0 silenced).
September 01, 2020 - 18:13:12
Django version 3.1, using settings 'django_react_proj.settings'
Starting development server at http://127.0.0.1:8000/
Quit the server with CONTROL-C.
```

Fig-3:

```
      VenuGopal1899/django-react:
      X
      ■ Untitled document - Google D: X
      Employees List – Django REST fran: X
      +

 ← ⇒ ₾ ŵ ☺
                                                                                                                               ■ 120% ... 🗵 ☆
                                                                                                                                                                          ▼ III □ □ □ ○ ▼ □ ※ ○
                                        0 127.0.0.1:8000/api/employees
                  Django REST framework
                                                                                                                                                                                                 venu
                     Employees List
                  Employees List
                    GET /api/employees/
                    HTTP 200 OK
                    Allow: OPTIONS, POST, GET
                    Content-Type: application/json
                             "pk": 21,
"eid": "EMP001",
"ename": "Wton",
"email": "wton@gmail.com",
"phone": "8123847444"
                             "eid": "EMP002",
"ename": "Eren",
"email": "ernen@aot.com",
"phone": "3468468743"
                              "pk": 24,
"eid": "EMP003",
                              "ename": "Levi",
"email": "levi@aot.com",
                              "phone": "1289847192"
```

Fig-4:

```
Wour environment has been set up for using Node.js 12.18.0 (x64) and npm.

C:\Users\VenuGopal>cd Documents/environments/front-end

C:\Users\VenuGopal\Documents\environments\front-end>npm start

> front-end@0.1.0 start C:\Users\VenuGopal\Documents\environments\front-end
> react-scripts start

| DwdsB: Project is running at http://192.168.43.26/
| DwdsB: Project is running at http://192.168.43.26/
| DwdsB: Content not from webpack is served from C:\Users\VenuGopal\Documents\environments\front-end\public
| DwdsB: Content not from webpack is served from C:\Users\VenuGopal\Documents\environments\front-end\public
| DwdsB: das will fallback to /
Starting the development server...

Compiled successfully!

You can now view front-end in the browser.

Local: http://localhost:3000
On Your Network: http://localhost:3000
Note that the development build is not optimized.
To create a production build, use npm run build.
```

Fig-5a:

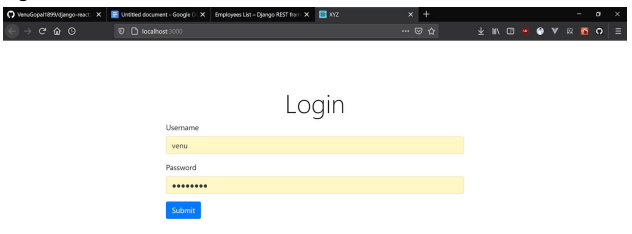


Fig-5b:

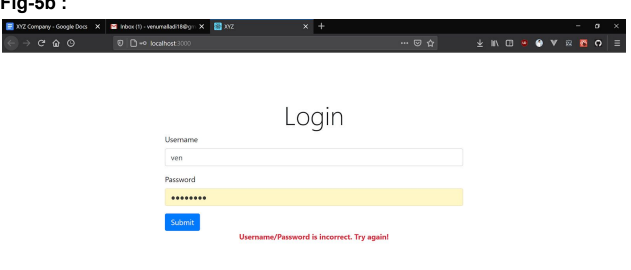


Fig-6:

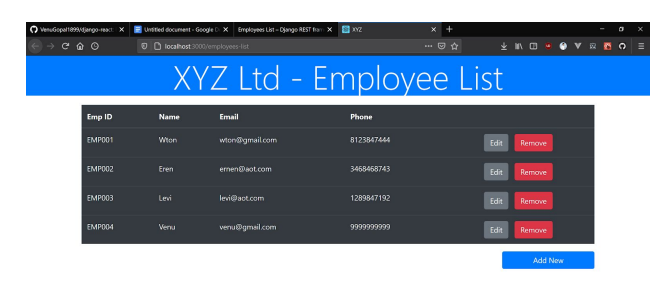


Fig-7a:

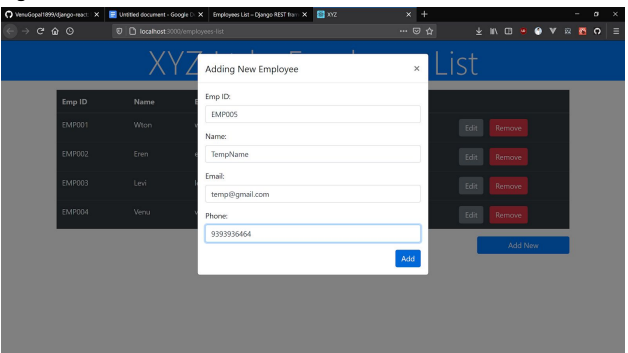


Fig-7b: (EMPTY FORM SUBMISSION)

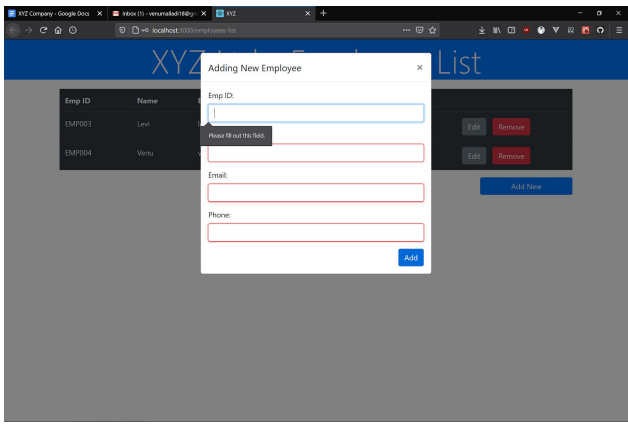


Fig-7c: (INCORRECT MAIL ID FORMAT)

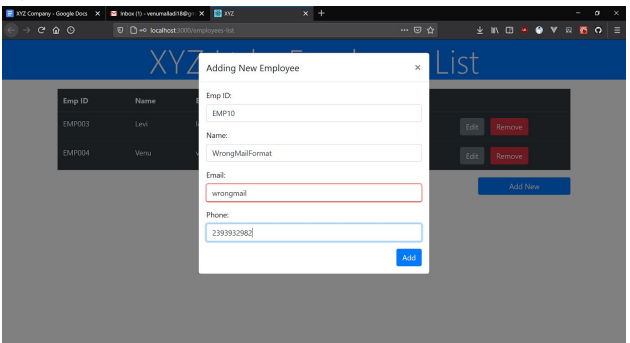


Fig-7d: (INCORRECT PHONE NUMBER FORMAT)

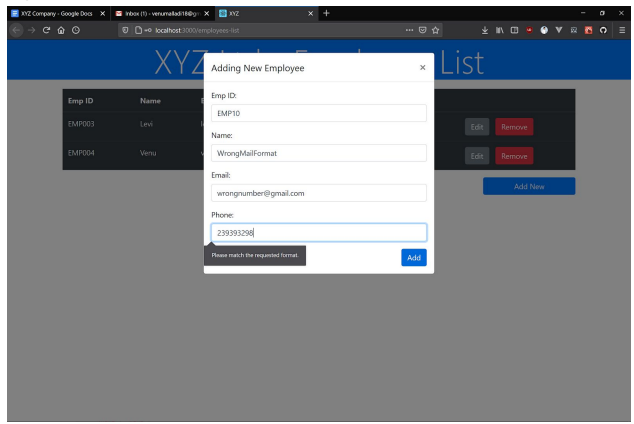


Fig-8: (ON SUCCESSFUL VALIDATION)

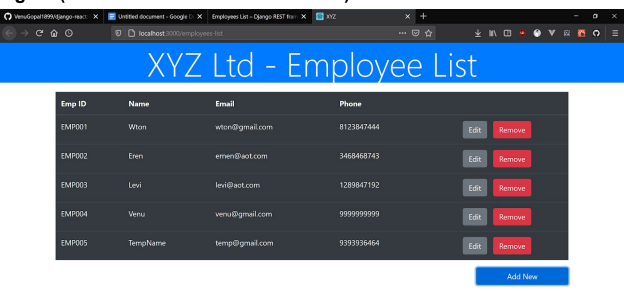


Fig-9:

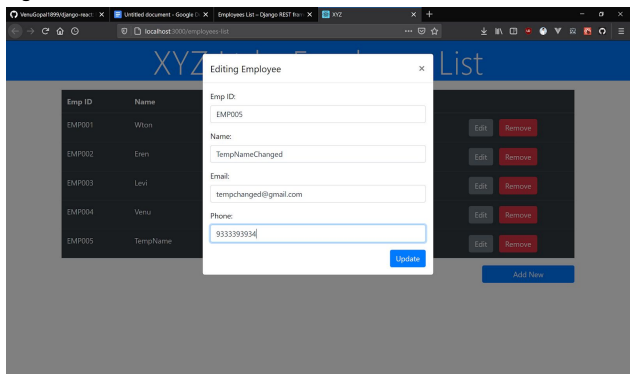


Fig-10: (ON SUCCESSFUL VALIDATION)

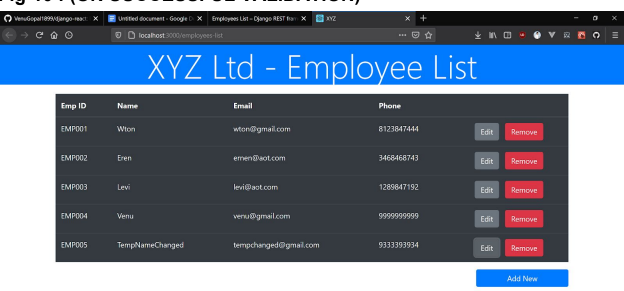


Fig-11:

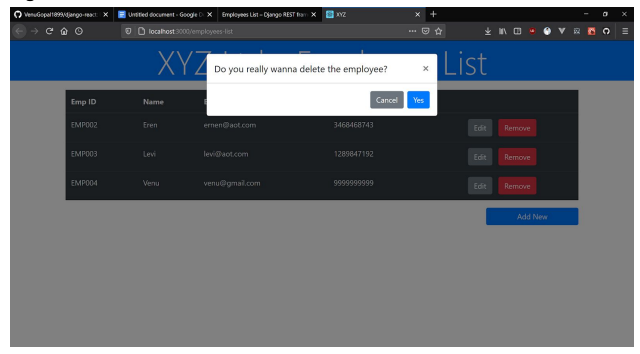


Fig-12: (ON SUCCESSFUL DELETION)

