

## React with SpringBoot Integration

+++++

### To-Do-List

+++++

1. Understand the Architecture of Integrating SpringBoot(Producer) with React(Consumer)
  - a. ReactApp will send the request using Axios(HTTP Library) to SpringBootApplication
  - b. Response will be sent in the form of JSON to ReactApp
  - c. SpringBootApplication(Producer::Java) and ReactApp(Consumer::JavaScript) ---> [Distributed Application environment(JSON)]
2. Flow diagram of SpringBoot
  - a. Controller(SpringRest)
  - b. Service(SpringAOP)
  - c. DAO (DataJPA)Flow diagram of React
  - a. Router(guides for what request what component should be rendered)
  - b. Component(Tells what each thing represent of page)
  - c. Service[AxiosHttpLibrary](Makes a API call to backend and gets the data)
3. Pre-Requisites for Backend and front-end  
refer diagram
4. Creating a SpringBoot project to make backend Ready  
ENDPOINT
  1. //GET ALL EMPLOYEES :: http://localhost:9999/api/v1/employees
5. Creating a UI using React  
D:\UI-Frontend> npx create-react-app react-frontend  
We suggest that you begin by typing:  
cd react-frontend  
npm start  
  
D:\UI-Frontend> cd react-frontend  
D:\UI-Frontend\react-frontend> npm start  
You can now view react-frontend in the browser.  
Local: http://localhost:3000  
On Your Network: http://192.168.0.102:3000

Scene1:Go to App.js and do the following changes to understand the control flow

+++++

App.js

+++++

```
import './App.css';
function App() {
  return (
    <div className="App">
      <h1>Welcome to the world of React</h1>
    </div>
  );
}
export default App;
```

Output: Welcome to the world of React

Control flow

1> index.html-----id=root-----> index.js -----root.render(<App/>)-----

Component-----> App.js

Scene2: Adding bootstrap4 to React App  
Open new terminal and navigate to react-frontend

```
D:\UI-Frontend> cd react-frontend
D:\UI-Frontend\react-frontend> npm i bootstrap@4
```

Note: refer package.json file to see whether bootstrap is added or not to our project.

```
dependencies": {
  "@testing-library/jest-dom": "^5.17.0",
  "@testing-library/react": "^13.4.0",
  "@testing-library/user-event": "^13.5.0",
  "bootstrap": "^4.6.2", //added to our project
  "react": "^18.2.0",
  "react-dom": "^18.2.0",
  "react-scripts": "5.0.1",
  "web-vitals": "^2.1.4"
}
```

Scene3:

1. Create a folder called component in src
2. Create a file called ListEmployeeComponent.jsx

ListEmployeeComponent.jsx

\*\*\*\*\*

```
import React, { useState } from 'react';
```

```
function ListEmployeeComponent() {
```

```
  const [employees, setEmployees] = useState([]);
```

```
  return (
```

```
    <div className="m-4">
```

```
      <h2 className="text-center">Employees List</h2>
```

```
      <div className="row">
```

```
        <table className="table table-striped table-bordered">
```

```
          <thead>
```

```
            <tr>
```

```
              <th> Employee First Name</th>
```

```
              <th> Employee Last Name</th>
```

```
              <th> Employee Email Id</th>
```

```
              <th> Actions</th>
```

```
            </tr>
```

```
          </thead>
```

```
          <tbody>
```

```
            {employees.map((employee) => (
```

```
              <tr key={employee.id}>
```

```
                <td> {employee.firstName}</td>
```

```
                <td> {employee.lastName}</td>
```

```
                <td> {employee.emailId}</td>
```

```
              </tr>
```

```
            )}}
```

```
          </tbody>
```

```
        </table>
```

```
      </div>
```

```
    </div>
```

```
  );
```

```

}

export default ListEmployeeComponent;
+++++
+++++
In App.js make the following changes

```

```

App.js
+++++
import './App.css';
import 'bootstrap/dist/css/bootstrap.min.css'
import ListEmployeeComponent from './component/ListEmployeeComponent';

```

```

function App() {
  return (
    <div className="App">
      <ListEmployeeComponent/>
    </div>
  );
}

```

```

export default App;

```

output: Check the browser, it should display the empty page with the Employee Table with no data(only columns)

```

+++++
+++++

```

3. install axios library to our react project

D:\UI-Frontend\react-frontend> **npm install axios --save**

4.Create a folder called services in src folder

Create a file called EmployeeService.js

```

+++++
EmployeeService.js
+++++

```

```

import axios from 'axios';

const EMPLOYEE_API_BASE_URL = "http://localhost:9999/api/v1/employees";

export const getEmployees = () => {
  return axios.get(EMPLOYEE_API_BASE_URL);
};

```

5. Make suitable changes in ListEmployeeComponent.jsx to call and API and render the data on the page

```

+++++
ListEmployeeComponent.jsx
+++++
import React, { useState,useEffect } from 'react';
import {getEmployees} from "../services/EmployeeService"

function ListEmployeeComponent() {

  //employees <----setEmployees()

```

```

const [employees, setEmployees] = useState([]);

//React hook to get the JSON data
useEffect(() => {
  //Calling API From BackEnd to get the data of Employees
  getEmployees().then((emp) => {
    //Inject data to employees variable
    setEmployees(emp.data);
  });
}, []);

return (
  <div className="m-4">
    <h2 className="text-center">Employees List</h2>
    <div className="row">
      <table className="table table-striped table-bordered">
        <thead>
          <tr>
            <th> Employee First Name</th>
            <th> Employee Last Name</th>
            <th> Employee Email Id</th>
            <th> Actions</th>
          </tr>
        </thead>
        <tbody>
          //Rendering the data from employees variable
          {employees.map((employee) => (
            <tr key={employee.id}>
              <td> {employee.firstName}</td>
              <td> {employee.lastName}</td>
              <td> {employee.emailId}</td>
            </tr>
          ))}
        </tbody>
      </table>
    </div>
  </div>
);
}

```

```
export default ListEmployeeComponent;
```

refresh the page to see the output(rendering of employees data coming from backend)

```

+++++
+++++

```

## 7. Create header and footer component

```
+++++
```

```
FooterComponent.jsx
```

```
+++++
```

```
import React from 'react';
```

```
function FooterComponent() {
```

```
  return (
```

```
    <div>
```

```
      <footer className="footer">
```

```
        <span className="text-muted">All Rights Reserved 2023 @Ineuron</span>
```

```
      </footer>
```

```

        </div>
    );
}

export default FooterComponent;

+++++

+++++
HeaderComponent.jsx
+++++
import React from 'react';
import { Link } from 'react-router-dom';

function HeaderComponent() {
    return (
        <div>
            <header>
                <nav className="navbar navbar-expand-md navbar-dark bg-dark">
                    <div><Link to={"https://ineuron.ai"} className="navbar-brand">Employee
Management App</Link></div>
                </nav>
            </header>
        </div>
    );
}

export default HeaderComponent;

Make changes in App.css
+++++
.footer {
    position: absolute;
    bottom: 0;
    width: 100%;
    height: 50px;
    background-color: black;
    text-align: center;
    color: white;
}
+++++

Render App.js by linking HeaderComponent and FooterComponent(install react-router-dom)
=> D:\UI-Frontend\react-frontend> npm install react-router-dom@6

+++++
App.js
+++++
import ListEmployeeComponent from './component/ListEmployeeComponent';
import HeaderComponent from './component/HeaderComponent';
import FooterComponent from './component/FooterComponent';
import { BrowserRouter as Router } from 'react-router-dom';
import { Routes, Route } from "react-router";

import 'bootstrap/dist/css/bootstrap.min.css'
import './App.css';

```

```

function App() {
  return (
    <div>
      <Router>
        <HeaderComponent />
        <div class="container">
          <Routes>
            <Route path="/" element={<ListEmployeeComponent />} />
          </Routes>
        </div>
        <FooterComponent />
      </Router>
    </div>
  );
}

```

```
export default App;
```

```

+++++
+++++

```

Create Employee Functionality

a. ENDPOINTS : POST -> <http://localhost:9999/api/v1/employees>