npx create-react-app hr-portal

cd hr-portal

npm install axios

npm install react-router-dom

Then create db.json file

{

“logins”:[

{“emailId”:[akash@gmail.com](mailto:akash@gmail.com)”,”password”:”akash@123”,”role”:”hr”},

{“emailId”:[raj@gmail.com](mailto:raj@gmail.com)”,”password”:”raj@123”,”role”:”employee”},

{“emailId”:[ravi@gmail.com](mailto:ravi@gmail.com)”,”password”:”ravi@123”,”role”:”employee},

],

“employees”:[

{“emailid”:[raj@gmail.com](mailto:raj@gmail.com),”name”:”raj”,”department”:”IT”},

{“emailid”:[ravi@gmail.com](mailto:ravi@gmail.com),”name”:”ravi”,”department”:”Marketing”}

]

“leaveInformation”:[

{“emailid”:”raj@gmail,com”,”reason”:”going to native place”,”status”:”applied”}

]

}

SignUp

Emailid, password, radio button with two option as Hr and employee

For hr user no signup

Post method

SignIn

Emailid, password, radio button with two option as Hr and employee

Your are checking using axios.get method and end point running on url as <http://localhost:3000/logins>

Get method

If HR login Open HR home Page

If employee login open employee home page

HrHome

EmployeeHome

HR Can add employee

EmployeeName, EmployeeEmailId, Department etc