HRMS USER STORIES

Total Duration: 1 week

Task: Employee Assessment Period Task

Tech Stack: ReactJs, NodeJs and Postgresql

1) Login Page (Duration: 2 days)

As an employee, I should be able to login into the HRMS application using company email id and credentials

Actions:

On click of 'Submit' button, the system should evaluate user credentials and allow/reject access request.

Possible scenarios for rejection:

- email id is incorrect
- password entered is incorrect
- user is not authorized to use the application

System should display appropriate message based on the outcome.

Upon successful login, user should be taken into 'View/edit Employee data' screen (Home screen).



Login Page

2) Main Page (Duration: 5 week)

As an employee, I should be able to view and edit employee personal data Initial data may not contain employee photograph. If photograph is already available, employee should be able to upload new photograph in place of the old one. On click of the portion capturing photograph, user should be able to pick a photograph image from the local drive. allowed file formats are pdf, Jpeg, png not exceeding 200kb)

- Employee should be able to upload his/her recent passport size photograph

Note:

This tab should fetch and display the following read-only fields from the Postgres database:

- Employee Name
- Employment Type (e.g., Contractor, Full-time)
- Contact Number
- Job Location
- Employee ID
- Job Title
- Date of Joining

Address (editable):

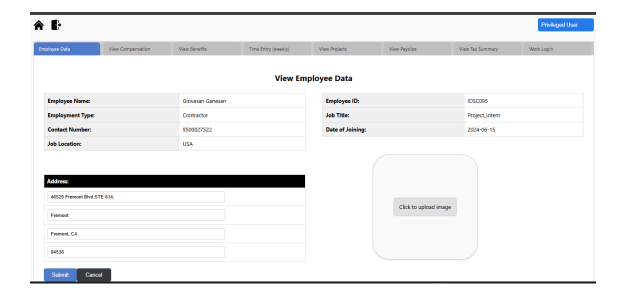
The user should be able to edit and save the address field.

Photo (editable):

 The user should be able to upload a new photo or view the existing photo.

Actions:

on click of 'Save' button, data to be saved persistently into respective data elements; changed data available for view on the next occasion on click of 'Cancel' button, data is not saved, screen is refreshed with data from database



Employee Tab panel