**Requirements**

**1. Super Admin:**

1. **Log In :** Create a secure login credential for admin.

**Employees:**

1. **Log In and Registration:** Create a secure login and registration credential for employees.

**2.User wants a Dashboard.**

For both types admin there will be same Dashboard, using roll permission admin and employees will access their own dashboard.

In the Body Section there will be content .

In the sidebar section there will be some features.

**3. Dashboards Sidebar Features for Super Admin e.g.**

**Employee**

Here, Admin can add Employee with employee information e.g name, image …. etc.

**Department**

Here, Admin can add delete, update, edit Department.

Department will manage dept name with the credentials only once.

**Leave**

In Leave there will be employee leave history like add leave types and number of days Admin Can approve or pending it the leave status.

**Projects**

For the project, Admin can add project e.g. Project title, type, project end date, start date, summary.

details.

**Designation**

In the designation there will be designation type accordingly department name with the credentials only once

**Salary**

Salary will be counted as if employee do overtime or less time(hour wise) like this way.

**Attendance**

For the Attendance there will be employee name, in time, out time, date, hour.

**4. Dashboards Side bar Features for Employee e.g.**

**Employee**

Specific Employee will able to see employee information only form the employee part. Like their name and others.

**Leave**

Employee can apply for Leave and will be able to see leave

Status like pending or approve.

**Project**

Employee will be able to see project description, project start date and end date.

**Salary**

Employee will be able to see their salary update.

**N.B**: Use Pre loader where needed.

Use Sweet alert for the update(update successfully

) and for save (save successfully) everywhere. Have to use Alert for the delete(Are you sure you wants delete?).