## 1 Sidebar Entries

- Dashboard Home Overview of the system, quick stats, and notifications.
- Employee Management Listing, adding, editing, and removing employees.
- Role and Permissions Managing roles, permissions, and role inheritance.
- Shift Management Creating, assigning, and deleting shifts.
- Authentication Handling login, registration, logout, password reset requests.
- Settings Configuration of system-wide settings, user preferences.

## 2 Components for Each Page

#### 2.1 Dashboard Home

- Card for quick stats like total employees, active shifts.
- Calendar to view upcoming shifts.
- Alert for notifications about system updates or issues.

### 2.2 Employee Management

- Data Table for listing employees with PaginationNew.
- Dialog or DrawerNew for adding/editing employee details.
- Button for actions like add, edit, and delete.
- Form components like Input, Select, and Checkbox for employee details.

## 2.3 Role and Permissions

- Accordion or Tabs to separate roles and permissions for better organization.
- Data Table to list out roles and associated permissions.
- Checkbox (✓) within the table for enabling/disabling specific permissions for a role.
- Button to save changes or add new roles.

## 2.4 Shift Management

- Calendar for viewing and assigning shifts.
- Dialog for creating new shifts or editing existing ones.
- Data Table to list shifts with PaginationNew.
- Form components
  - Select for shift type, start/end time, etc.
  - Input for shift name/description.

#### 2.5 Authentication

- Form components
  - Login Form:
    - \* Input for email
    - \* Input for password (with masked input)
    - \* Button for submit action
  - **Registration Form:** (similar structure, additional fields as needed)
  - Password Reset Form:
    - \* Input for email
    - \* Button for submit action
- Toast or Alert for showing success or error messages.

## 2.6 Settings

- **Tabs** for categorizing different settings (e.g., General, Notifications, Profile, etc.)
- Form components within each tab:
  - Input for text-based settings
  - Select for dropdown options
  - Switch for toggling on/off settings
- Button to save changes (globally or per tab).

# 3 Additional Suggestions

- Navigation Menu can be used for the sidebar to organize the entries neatly.
- $\bullet$   ${\bf Skeleton}$   ${\bf components}$  for loading states when fetching data.
- $\bullet$  Tooltips for additional information on hover for certain elements, improving UX.
- Toast or Alert Dialog for critical notifications that require user action.