HRMS Web Application (Built with React)

This is a web-based Human Resource Management System (HRMS) developed using React. The application is designed to manage employee attendance, leave requests, and user roles effectively. It supports three primary user roles: **Admin**, **HR**, and **Employee**, each with specific permissions and access controls.

Key Features:

Role-Based Access Control:

- Admin and HR users have the ability to add and manage employee records.
- All roles—Admin, HR, and Employee—can apply for leave and perform daily punch in/out operations.
- HR has additional access to approve or reject leave requests and manage employee attendance.

Leave Management:

- All users can apply for different types of leave (e.g., casual, sick, etc.).
- HR can review, approve, or decline leave requests.
- Users can track the status of their leave requests.

• Attendance System:

- Users can punch in and out to mark their daily attendance.
- Each user can view their attendance history in a detailed format.

• Employee Management:

 Admin and HR roles can add new employees, update their profiles, and manage role assignments.

User Dashboard:

 Every user has a personalized dashboard that shows their attendance summary,leave summary.