

# Full-Stack Coding Assignment – HRMS Lite

## Overview

You are required to design and develop a **lightweight Human Resource Management System (HRMS Lite)**.

This assignment is intended to evaluate your **end-to-end full-stack development skills**, including:

- Frontend development
- Backend API design
- Database modeling & persistence
- Error handling & validations
- Deployment and production readiness

The scope is intentionally limited so that it can be completed **within 6-8 hours**.

The focus should be on delivering a **clean, stable, and functional application**, not on building excessive features.

## Problem Statement

Build a **web-based HRMS Lite application** that allows an admin to:

- Manage employee records
- Track daily attendance

The system should simulate a **basic internal HR tool**, focusing on essential HR operations with a **simple, usable, and professional interface**.

## Functional Requirements

### 1. Employee Management

The application should allow the admin to:

- Add a new employee with the following details:
  - Employee ID (unique)

- Full Name
- Email Address
- Department
- View a list of all employees
- Delete an employee

## 2. Attendance Management

The application should allow the admin to:

- Mark attendance for an employee with:
  - Date
  - Status (Present / Absent)
- View attendance records for each employee

## Backend & Database Requirements

- Implement **RESTful APIs** for all functionalities
- Persist data using a **database** (SQL or NoSQL)
- Perform **basic server-side validation**
  - Required fields
  - Valid email format
  - Duplicate employee handling
- Handle invalid requests and errors **gracefully**
  - Proper HTTP status codes
  - Meaningful error messages

## Constraints & Guidelines

- Assume a **single admin user** (no authentication required)
- Leave management, payroll, and advanced HR features are **out of scope**
- Frontend UI should resemble a **professional, production-ready website**
- Expectations for UI:
  - Clean layout
  - Proper spacing
  - Consistent typography
  - Intuitive navigation
- Use **reusable components**
- Show meaningful UI states:
  - Loading
  - Empty states
  - Error states
- Code should be:

- Readable
- Modular
- Well-structured
- The application should be **realistically usable**, not just a demo

## Deployment (Mandatory)

You **must deploy** the application and share:

1. **Live Frontend URL**
  - The application must be publicly accessible
2. **Hosted Backend API**
  - Backend must be deployed
  - Frontend should be connected to the live backend
3. **GitHub Repository Link**
  - Must contain the complete source code (frontend + backend)

 **Important:**

The deployed application should run **without errors** using the shared links.

## Submission Requirements

Please submit the following:

1. **Live Application URL**
2. **GitHub Repository Link**
3. **README.md** file containing:
  - Project overview
  - Tech stack used
  - Steps to run the project locally
  - Assumptions or limitations (if any)

## Bonus (Optional)

You may implement one or more of the following:

- Filter attendance records by date
- Display total present days per employee
- Basic dashboard summary (counts or tables)

Bonus features will be considered **only if the core functionality is complete and stable**.

# Recommended Tech Stack (Flexible)

You are free to choose your stack. Example:

## Frontend

- JavaScript
- React / Angular / Vue

## Backend

- Python: Django / FastAPI

## Database

- MongoDB
- OR
- PostgreSQL / MySQL

## Deployment

- Vercel / Netlify (Frontend)
- Render / Railway /(Backend)

## Time Expectation

- Estimated completion time: **within 6-8 hours**
- Over-engineering is **not required**
- A **clean, working solution** is preferred over extra features

## Important Note

This assignment is designed to assess **practical full-stack development skills**.

- Incomplete implementations
- Missing deployments
- Broken links or non-working applications

may result in the assignment **not being evaluated**.

## Good Luck!

We look forward to reviewing your solution 

