

PROJECT PROGRESS REPORT

Project Title: Attendance Management System

Team Members: Adarsh Kumar Gupta Kasaudhan, Bijjam Sharvani, Keerthana R

Date: 17/12/2025

Project Overview:

This project is focused on developing an AI model that will monitor and alert students about their attendance percentages. To demonstrate how the AI will function, we have built a basic attendance management system interface as a demo platform.

Work Completed:

- Created the basic user interface for the attendance management system
 - Set up demo features like attendance entry and display
 - Established a simple structure for future AI integration
-

Current Project Status:

We have completed the foundational demo interface. The attendance management system is fully set up to serve as a demonstration tool. The next phase is to develop and integrate the AI component, which will use the demo system's data.

Challenges Faced:

- Building a minimal, user-friendly demo interface
 - Ensuring the demo system is ready for AI integration
 - Keeping the demo simple yet functional for showcasing AI
-

Next Steps :

- Begin development of the AI alert and analysis model
 - Integrate AI with the demo interface
 - Test AI functionality using the demo data
 - Showcase how the AI automates attendance insights and alerts
-

Overall Completion:

≈ 30% Completed

The basic demo system is in place. The next major milestone is building and integrating the AI functionality