ATTENDANCE MANAGEMENT SYSTEM

Abstract

This project is a web-based Attendance Management System designed

for organizations to efficiently record, manage, and track student

attendance. It consists of an admin module, an staff module and an

student module. The system allows secure staff authentication, easy

attendance marking, and real-time data storage. The staff can Modify

the attendance of the individual students. Administrators can view and

manage attendance records, while Students can check their own logs.

It aims to reduce manual errors, save time, and provide an organized,

accessible platform for attendance tracking.

Technologies Used

Frontend: HTML, CSS, JavaScript

Backend: Node.js

Database: MongoDB

Modules Included

Admin module: Full control

Staff module: Partial control

Student module: Read Only

A. Aro Jenitta

24PCA529