

STUDENT FACE ATTENDANCE SYSTEM



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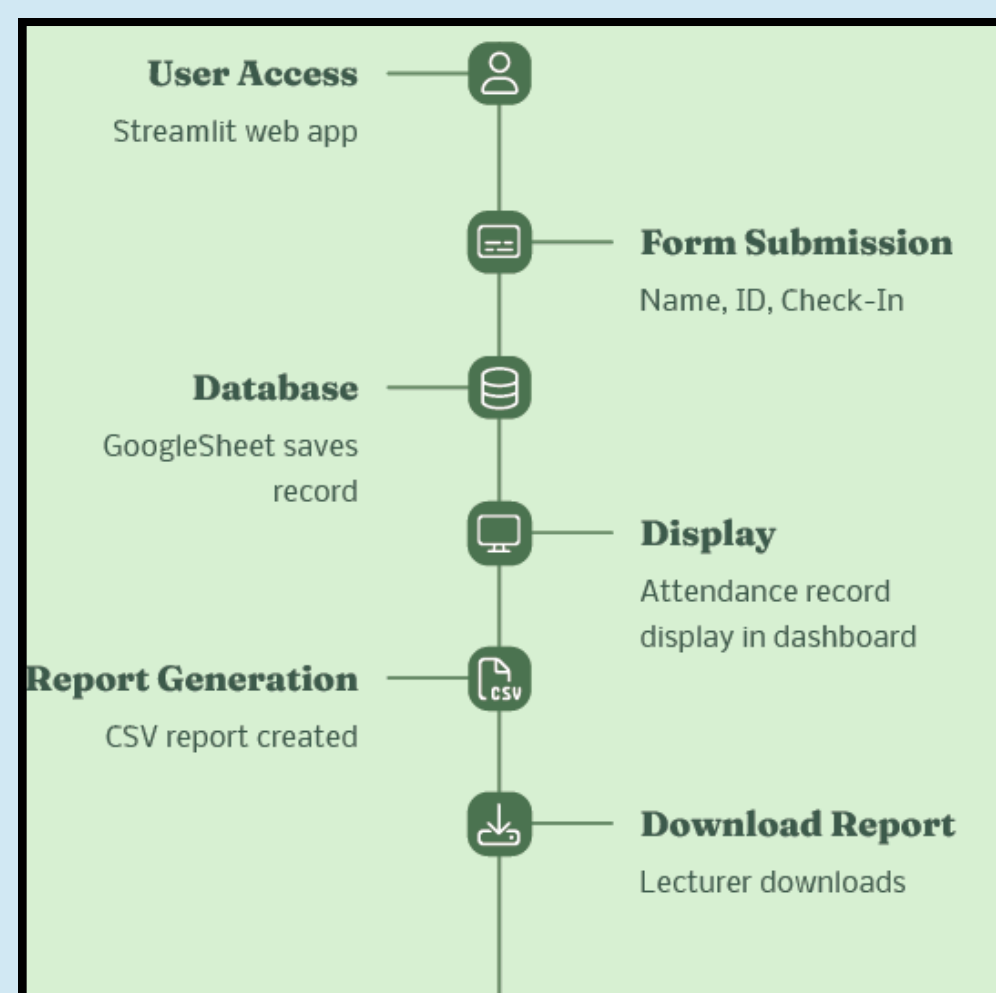
Introduction

Attendance tracking is a critical aspect of academic management, but traditional methods are often time-consuming and prone to errors. This project introduces an automated face recognition system using Streamlit that simplifies the attendance process. It integrates with Google Sheets and Google Drive to store attendance data and captured images in real-time, while an Admin Dashboard provides insights and analytics on student attendance.

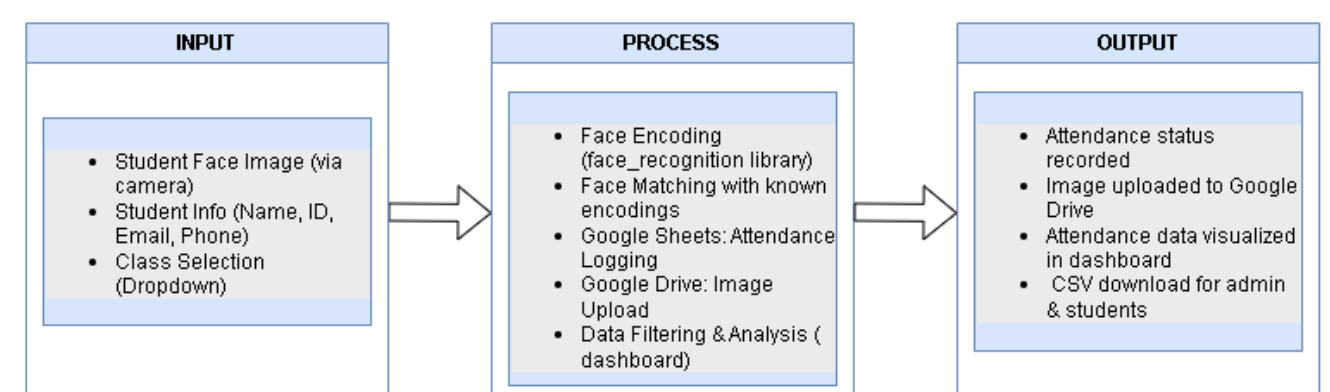
Objective

- To automate the student attendance process using facial recognition.
- To ensure accurate and real-time attendance logging.
- To store attendance records securely on Google Sheets and Drive.
- To develop a user-friendly admin dashboard for attendance tracking and analysis.

System Flow



Methodology



Technologies Used



Key features

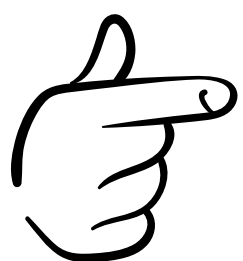
- Real-time face detection (OpenCV)
- Admin dashboard (Streamlit)
- Google Sheets integration for attendance
- Auto-save images to Google Drive
- CSV export for reports
- Access control (admin interface)

Result

- Working prototype successfully tested.
- Real-time facial recognition attendance.
- Clean dashboard filtering by date and class.
- Reduced manual work and enhanced data integrity.

Conclusion

The student face attendance system improves the reliability and speed of attendance management. By integrating Streamlit, Google Sheets, and Drive, this cloud-connected solution offers a scalable method suitable for university and classroom use. Future work includes offline caching, mobile integration, and improved security.



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Manual Guide