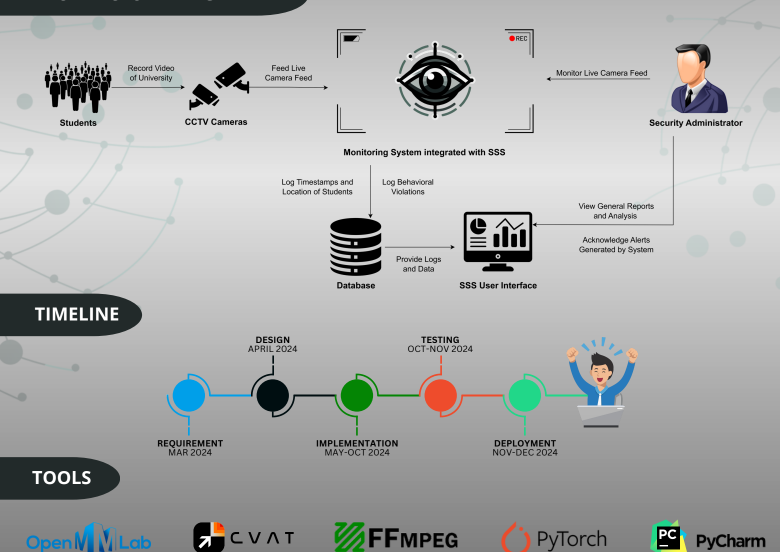


OBJECTIVES

- A surveillance system designed for universities, employing machine learning to detect prohibited behaviors like smoking and fighting.
- Centralizing real-time surveillance data, alerts, and system status on a web-based dashboard.
- Logging and analyzing incidents with visual representations like graphs and charts on the dashboard.
- Generating detailed PDF reports with timestamps, locations, and analytics for informed decision-making, leveraging data science.
- Enabling security personnel to monitor and instantly detect incidents through dashboard alerts, with robust search and filter options.

ARCHITECTURE DIAGRAM



TEAM MEMBERS

VS Code

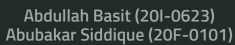




Chart.is



GitHub