# WeekendWatchAl: Proactive Weekend Application Support

Revolutionizing Error Detection and Resolution with Al





## **Team members**

- Uday Kumar
- Deepak Murthy
- Shreyas V Jadhav
- •Amoggha C H
- •Rishab Raj P
- Naresh Kumar





## Problem with Weekend Support

## Challenges

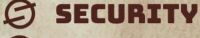
- Delayed error detection prolongs downtime
- Manual resolution increases response times
- Limited staffing reduces support availability

## **Impact**

 These issues culminate in reduced reliability and user dissatisfaction, severely impacting weekend operations and business continuity.

## Our Solution: WeekendWatchAl

- Real-time log monitoring with machine learning anomaly detection
- Automated error alerts delivered via server-sent events and modal dialogs
- Al-powered fix suggestions powered by Gemini API









## **How WeekendWatchAl Works**

#### 1. Log Capture

 System logs capture typical errors like SyntaxError and ValueError in real-time.

#### 2. Anomaly Prediction

 ML model analyzes logs to detect suspicious anomalies and error patterns.

#### 3. Anomaly Fix

 Alerts are sent instantly to the frontend via server-sent events for immediate user attention.

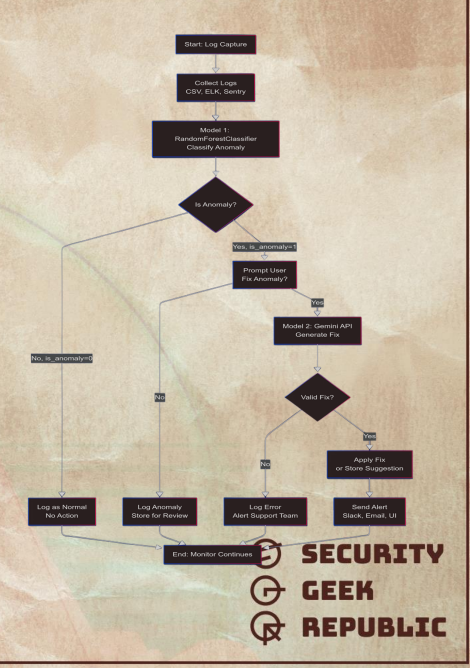
#### 4. User Approval

 Users review and approve AI-generated fix suggestions from the Gemini API.

#### 5. Automated Resolution

 Approved fixes are applied with minimal downtime, ensuring continuous uptime.





## System Architecture & Technology Stack

### **Frontend**

 Uses HTML, CSS, and JavaScript to display modal alerts and interactive UI.

### **Backend & ML**

 Flask (Python) processes logs using a RandomForestClassifier with TfidfVectorizer for anomaly detection.

## **Al Integration**

 Gemini API generates suggested code fixes based on detected errors, enhancing automation and accuracy.

#### Data

 Application logs stored in app.log and processed using monitor\_logs.py for continuous learning and detection.





## **DEMO**





## **Future Plans & Enhancements**

## 24/7 Support Expansion

 Extend AI monitoring and support capabilities beyond weekends to full continuous availability.

## **API Integrations**

 Integrate with GitHub and additional APIs for seamless code updates and broader scope.

Improving Accuracy and efficiency of the Models.





## Thank You



