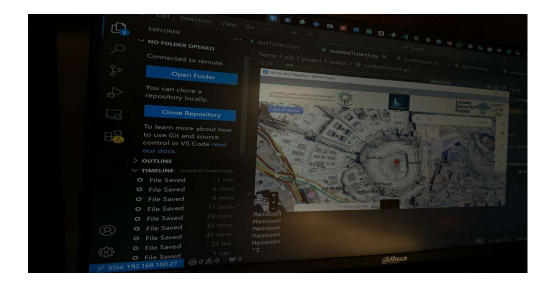


English



Project Title: Smart Security Bot for Airports and Holy Sites

Description:

An AI-powered mobile security robot designed for use in high-density environments like airports and holy sites. Equipped with facial recognition technology, real-time tracking, and a built-in map guidance system to assist lost individuals and detect flagged individuals.

Main Features:

Facial recognition to detect wanted persons or missing individuals •

Map-based navigation assistance for visitors •

Smoke detection and environmental monitoring

Real-time communication with a security control center •

Uses Raspberry Pi, camera module, and GPS module •

IoT integration for remote access and monitoring •

Multilingual support for crowd assistance

