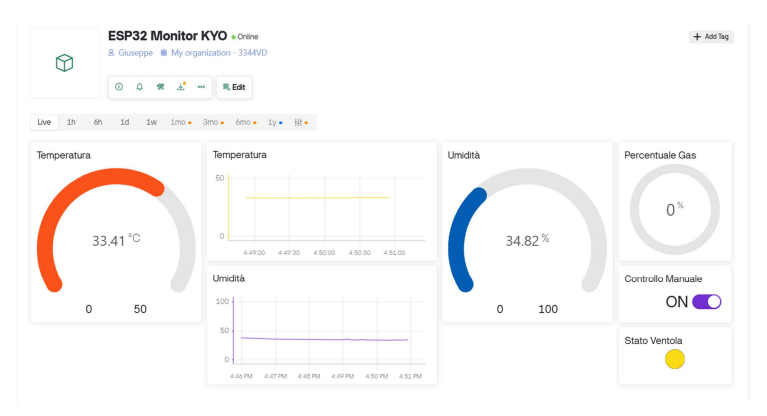
```
#define BLYNK_TEMPLATE_ID "TMPL4zwitcQ4J"
#define BLYNK_TEMPLATE_NAME "ESP32 Monitor"
#define BLYNK_AUTH_TOKEN "7bd4iHWSAvxxTjax-2B1663Wtky3XLxv"
#include <Wire.h>
#include <WiFi.h>
#include <BlynkSimpleEsp32.h>
#include "Adafruit_HTU21DF.h"
// WiFi credentials
char ssid[] = "FabioS22";
char pass[] = "12341234";
#define MQ2 PIN 34
#define FAN_PIN 23
Adafruit_HTU21DF htu = Adafruit_HTU21DF();
BlynkTimer timer;
bool manualFan = false; // Stato del controllo manuale
bool fanState = false; // Stato effettivo della ventola
void sendSensorData() {
  float temp = htu.readTemperature();
  float hum = htu.readHumidity();
  int gasRaw = analogRead(MQ2_PIN);
  float gasPercent = map(gasRaw, 0, 4095, 0, 100); // conversione a %
  Serial.print("Temp: "); Serial.print(temp);
  Serial.print(" °C | Hum: "); Serial.print(hum);
  Serial.print(" % | Gas: "); Serial.print(gasPercent); Serial.println(" %");
  Blynk.virtualWrite(V0, gasPercent); // Gas
  Blynk.virtualWrite(V1, temp);  // Temp
Blynk.virtualWrite(V2, hum);  // Umidità
  // Controllo automatico ventola
  if (temp >= 40.0 || gasPercent >= 15.0 || manualFan) {
   digitalWrite(FAN_PIN, HIGH);
   fanState = true;
  } else {
   digitalWrite(FAN_PIN, LOW);
    fanState = false;
  // Stato ventola su Blynk
  Blynk.virtualWrite(V3, fanState ? 1 : 0);
```

```
// Riceve lo stato dello switch manuale (V4)
BLYNK_WRITE(V4) {
 manualFan = param.asInt(); // 1 = ON, 0 = OFF
void setup() {
  Serial.begin(115200);
  Wire.begin(21, 22); // SDA, SCL
  if (!htu.begin()) {
   Serial.println("HTU21D non trovato. Controlla collegamenti!");
   while (1);
  pinMode(FAN_PIN, OUTPUT);
  digitalWrite(FAN_PIN, LOW);
 Blynk.begin(BLYNK_AUTH_TOKEN, ssid, pass);
  timer.setInterval(2000L, sendSensorData); // ogni 2 secondi
void loop() {
 Blynk.run();
  timer.run();
```

Cialdella Giuseppe – Progetto ESP32

Interfaccia Web



Interfaccia Smartphone

