**WEATHER FORECAST AND REAL TIME MONITORING:**

**🌦️ IoT-Based Weather & Gas Monitoring System (ESP32 + Blynk)**

This project monitors:

* 🌡️ Temperature
* 💧 Humidity
* 🌫️ Gas concentration

**🟢 Step 1: Components Required**

| **Component** | **Quantity** | **Notes** |
| --- | --- | --- |
| ESP32 | 1 | Wi-Fi microcontroller |
| DHT22 Sensor | 1 | Measures temperature/humidity |
| MQ2 Sensor | 1 | Detects gas/smoke |
| Jumper Wires | - |  |
| Breadboard | Optional | For easy connections |

**🟢 Step 2: Blynk Cloud & App Setup**

1. Go to <https://blynk.cloud> → Login/Register
2. Create a new **Template**:
   * Name: Environment Monitor
   * Board: ESP32
   * Connection: Wi-Fi
3. Add **Datastreams**:

| **Name** | **Type** | **Virtual Pin** |
| --- | --- | --- |
| Temperature | Double | V2 |
| Humidity | Double | V1 |
| Gas Level | Integer | V0 |

1. Copy:
   * **BLYNK\_TEMPLATE\_ID**
   * **BLYNK\_TEMPLATE\_NAME**
   * **BLYNK\_AUTH\_TOKEN**
2. In the **Blynk mobile app**:
   * Create a device from the template
   * Add 3 **Gauge** or **Label** widgets → Link them to V0, V1, and V2

**🟢 Step 3: Circuit Connections**

| **Sensor** | **Pin** | **ESP32 Pin** |
| --- | --- | --- |
| DHT22 | VCC | 3.3V |
|  | GND | GND |
|  | DATA | GPIO 4 |
| MQ-2 | VCC | 3.3V or 5V |
|  | GND | GND |
|  | A0 (analog) | GPIO 34 |

**🟢 Step 4: Arduino Code**

**📦 Install Libraries:**

* Blynk
* Adafruit DHT sensor
* Adafruit Unified Sensor

**✅ Done!**

* Upload the code to ESP32.
* Open Serial Monitor.
* Open the Blynk app — you'll see live **Temperature, Humidity, and Gas Levels**.

Output:

