Here are the libraries used in your AirAware Orb project code:

**✅ Libraries Used:**

1. **<Wire.h>**
   * **Purpose**: Enables I2C communication between ESP32 and I2C devices (e.g. LCD).
   * **Required For**: Communicating with the I2C 16x2 LCD module.
2. **<LiquidCrystal\_I2C.h>**
   * **Purpose**: Controls the 16x2 LCD display over I2C.
   * **Install From**: Library Manager → Search LiquidCrystal I2C by **Frank de Brabander** or **marcoschwartz**.
3. **<Adafruit\_NeoPixel.h>**
   * **Purpose**: Controls the WS2812B RGB LED strip.
   * **Install From**: Library Manager → Search Adafruit NeoPixel by **Adafruit**.
4. **"DHT.h"**
   * **Purpose**: Reads temperature and humidity from the DHT11 sensor.
   * **Install From**: Library Manager → Search DHT sensor library by **Adafruit**.

**✅ To Install These:**

In Arduino IDE:

1. Go to **Sketch** → **Include Library** → **Manage Libraries**
2. Search and install the following:
   * **Adafruit NeoPixel**
   * **DHT sensor library**
   * **LiquidCrystal I2C** (try both Frank de Brabander or marcoschwartz if one doesn't work)