A logo with text on it

Description automatically generated

AHT20 Temperature and Humidity Sensor

using I²C protocol

Guide for getting the sensor working with the esp32.

<https://learn.adafruit.com/adafruit-aht20/arduino>

The esp32 has I²C SDA and SCL pins that stand for Serial Data and Serial Clock that are on pins 21 and 22 respectively.

A circuit board with many colors

Description automatically generated