**DMP Documentation – Deac Dan Cristian / 30433**

**Plant**

**The weather station.**

A plant in a pot

Description automatically generated with low confidence

## Intro:

**Plant** is a weather station that I tried to make as useful as possible. It is designed to work on a Lithium-Ion battery that can be charged through a micro usb, and then placed somewhere in your room where it looks good and can be used any time through your network a site you can always connect to and check the Temperature and humidity of the room in which the plant was placed on.

## Hardware:

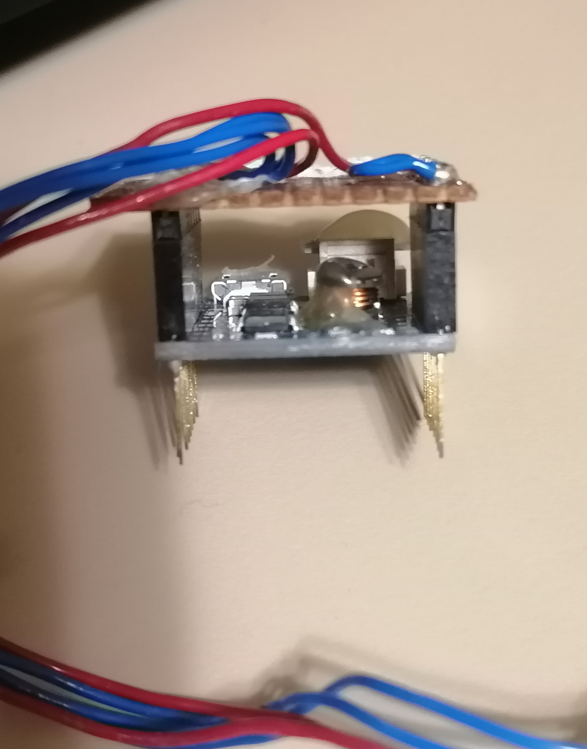
A picture containing electronics, charger, adapter

Description automatically generated

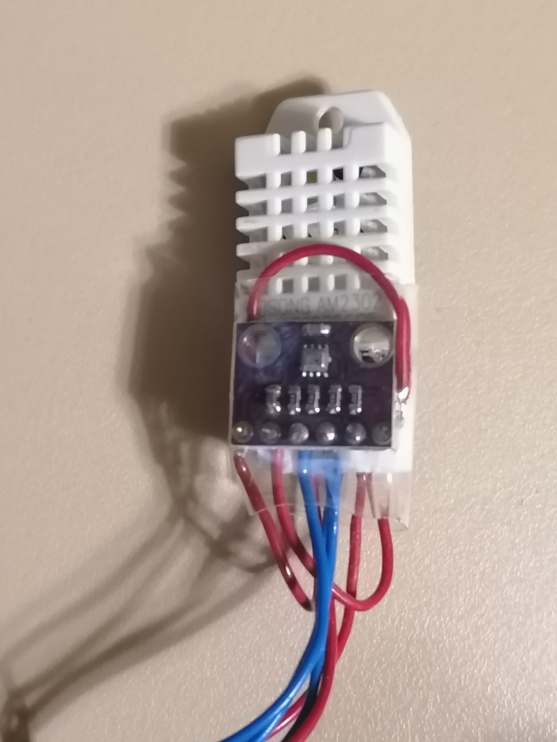
*The full installation*



*Lithium-Ion battery*



*Battery shield*



*Temperature and humidity – DHT22*

*Air pressure BMP280*

A picture containing text, electronics, circuit

Description automatically generated

*Esp8266 – d1 mini*

## Schematic:

Diagram, schematic

Description automatically generated

*Schematic*

This schematic shows how the all the pieces are connected. Unfortunately, so far, I have not managed to make all the components work together. For now, it works well with the humidity and temperature sensors, though the BMP sensor can get the humidity and air pressure, I figured it wasn’t really that important, though I included it either way in the schematic.

## Code:

Text

Description automatically generated

Unfortunately I did not manage to get the code working without using the given libraries and because of having to deal with some hardware issues ( uploading code to the board was only possible with the shield disconnected) I did not manage to get them working in the time necessary

The following code will be for reading the sensors ( **loop** ) :

Text

Description automatically generated

To sum things up before getting to the wepage, I am using the board to connect to the WIFI and then have the board be assigned an IP address where the users connected to the same network have access to the information from the sensors. This can be easily seen on my phone hotspot. I can see the ESP clearly on the network created between them and the IP I need to connect to: Graphical user interface, text, application, chat or text message

Description automatically generated

Webpage code :

Text

Description automatically generated

Here must be noted that I am using several images from the internet to get the background and the icons for the components ( icons.iconarchive.com)

A close-up of a circuit board

Description automatically generated with low confidence

## Conclusions

Here is the final product, where I introduced the components in a plastic plant that is a great case for this project in my opinion:

A potted plant with white flowers

Description automatically generated with medium confidence

A picture containing plant, flower, close

Description automatically generated

In this project I learnt a lot of things about hardware and especially debugging issues. I was hit for example with an issue where I couldn’t upload code to the board. After intense debugging and using PlatformIO as well, I figured out in the end that the issue was not with something software related, it was something related to the wiring. I surely did something I should not have, but I found an easy solution. I would just remove the shield and upload the code to the empty ESP and then disconnect the cables, connect the board to the shield and connect again to the pc for power. It was really rewarding after managing to do this but at the same time I lost a lot of time that I didn’t have. At least now I have experience and I will be able to debug things faster in the future.

Here is the GitHub link to the project: https://github.com/dandeac26/WeatherStation.git