Adiel-Shaquille Batson (adiel001) - Public **Page**

This public page user: adie1001. txt, as stated by it's name, can be read by anyone but only you can edit it (or a superuser)...

 You can introduce yourself, add links to your contributions in this wiki, tell a story or present vour other works





Limitations:

- You shouldn't create any other page in that namespace user:adiel001
- Only a superuser can add a picture

Building Optimization

A. Batson (28067), A. Akuri (29630), G. Ciobanu (29427)

(AMC 2022 Project can be found here Building Optimization. Until the page is available, edits will be made here.)

1.0 Introduction

As the urgency to mitigate and combat climate change grows, more and more solutions are required to forder a more sustainable world. On the radar for these solutions, energy conservation and consumption reduction techniques comprise a significant measure in realizing greater sustainability in home & industry (Mahiri et al. 2022). However, one of the greatest limitations in realizing these developments is human contingent, for example forgetting to turn/off lights and heating. This project targets energy use optimization by smart control of lights and heating use in prototye designed to simplify a building.

By utilization of a microcontroller, a relay and two sensors to record, interpret values and automatically perform specific actions in order to minimize wastage of energy.

2.0 Materials & Method

2.1 Materials

- LDR Photoresistor
- DHT11 Temperature Sensor
- SPDT Relay
- ESP32 Connection & MQTT

Last update: 2023/01/05 14:38

Software

- Node-Red
- InfluxDB
- Grafana

3.0 Results

4.0 Discussion

5.0 References

Mahiri, F., Najoua, A., & Ben Souda, S. (2022). 5G-Enabled IIoT Framework Architecture Towards Sustainable Smart Manufacturing. In International Journal of Online & Biomedical Engineering; 2022, Vol (Bd. 16, Nummer 4, S. 4–20). https://doi.org/10.3991/ijoe.v18i04.27753

From:

https://student-wiki.eolab.de/ - HSRW EOLab Students Wiki

Permanent link:

https://student-wiki.eolab.de/doku.php?id=user:adiel001&rev=1656497205

Last update: 2023/01/05 14:38

