

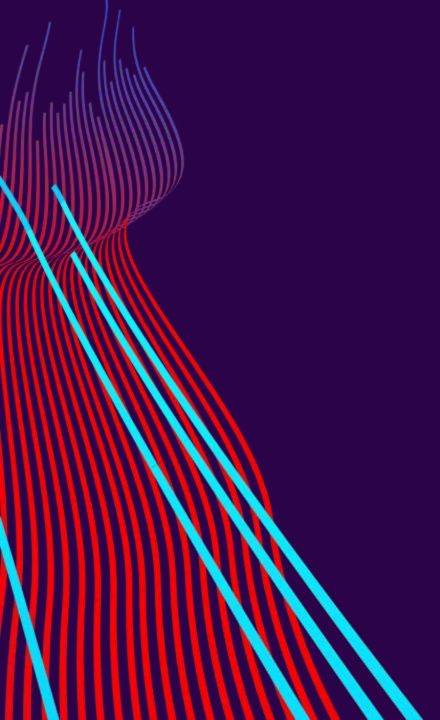


PROBLEM STATEMENT

You and your team have to find a real world problem and using your expertize in IOT and engineering, you have to virtually design a system that can solve that problem.

For this challenge, we are developing a Home Automation System. We have divided the project into 2 parts – Voice Controlled electrical appliances and Smart Door Lock.





PROBLEMS

Hardware

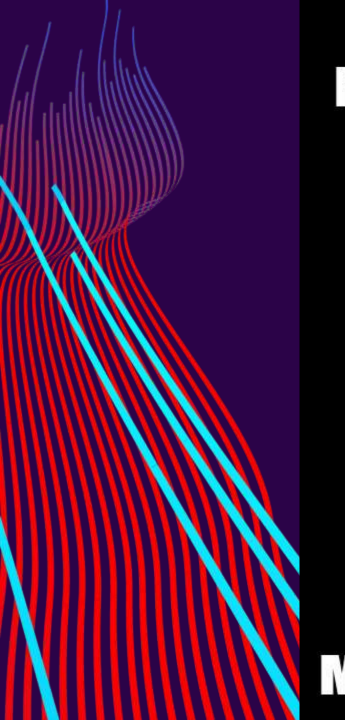
I didn't have enough microcontrollers or other large scale electrical appliances to run in this project.

Google Assistant

Major issue was connecting the nodeMCU with the google assistant.

Blynk

Limited amount of energy balance was provided in the Blynk app project development console for designing the app.



IF YOU ONLY FOCUS ON THE PROBLEM



SOLUTION

I have used IFTTT and
Webhooks to connect

Google Assistant.

NodeMCU to Google Assistant
via Blynk console. IFTTT
helped me program the voice
commands and connected to

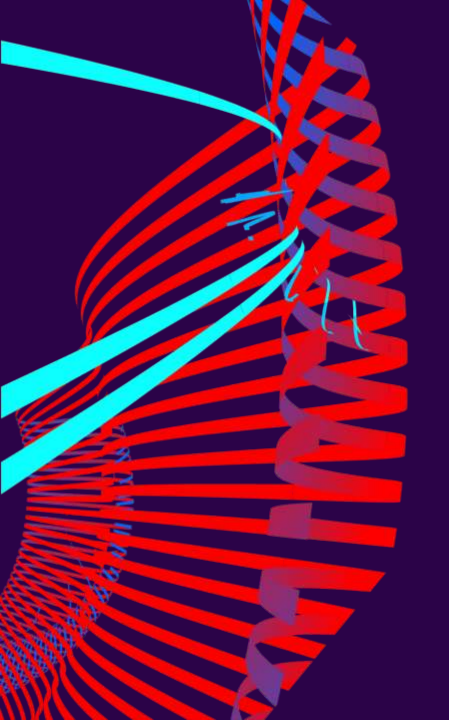


PROJECT OVERVIEW

WE HAVE DIVIDED THE PROJECT INTO 2 PARTS

VOICE CONTROLLED HOUSE LIGHTING EFFECTS AS WELL AS OTHER ELECTRICAL APPLIANCES LIKE FAN OR SOMETHING

SMART DOOR LOCK BASED ON PIN LOCK AS WELL AS RFID TAG READER



VOICE CONTROLLED LIGHTS AND FANS

PROJECT PART-1 MODEL



Accepting

Voice Command is accepted through Google Assistant which is programmed via IFTTT.



Processing

The voice command given to

Google Assistant is transferred to

IFTTT which redirects the

command to webhooks to

request Blynk to execute the

command.



Microprocessor

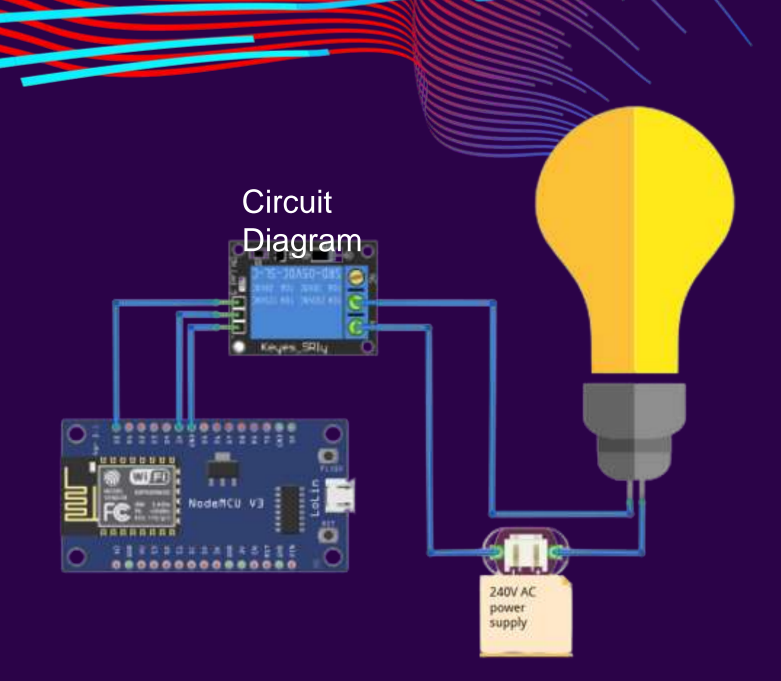
As per the command, the microprocessor powers up the appliance that is requested via Blynk.

HARDWARE COMPONENTS USED

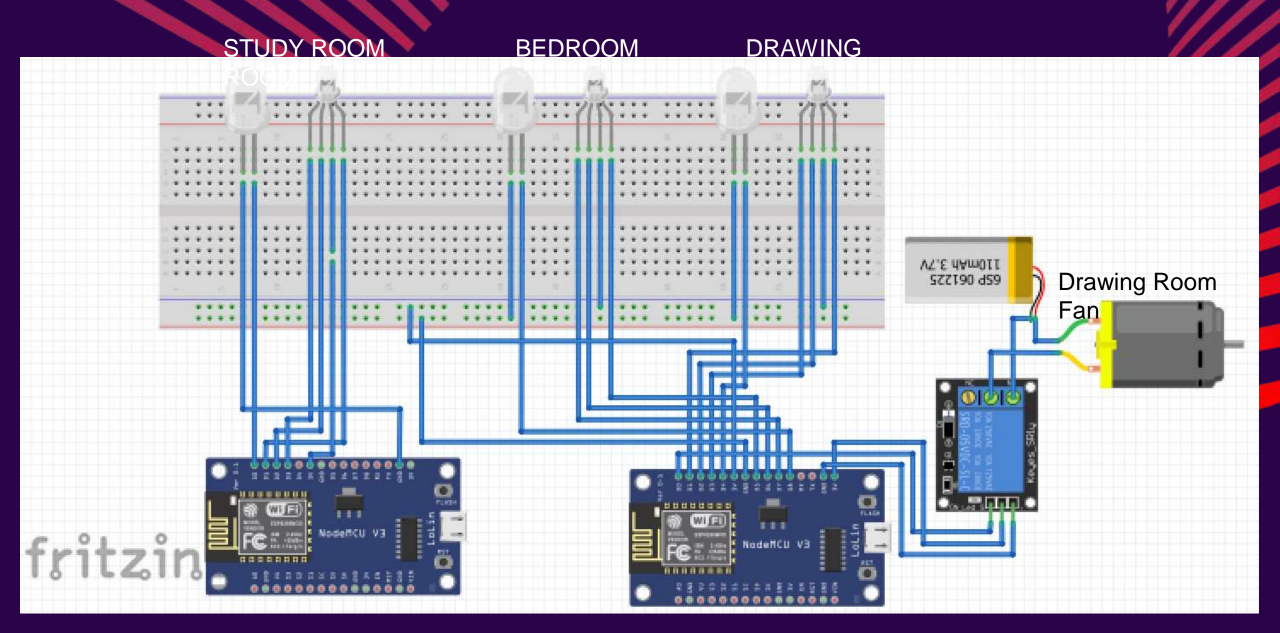
- 2 NodeMCU
- Breadboard
- LED lights
- RGB LED lights
- Relay Module
- Battery
- Mobile Phone with Blynk installed

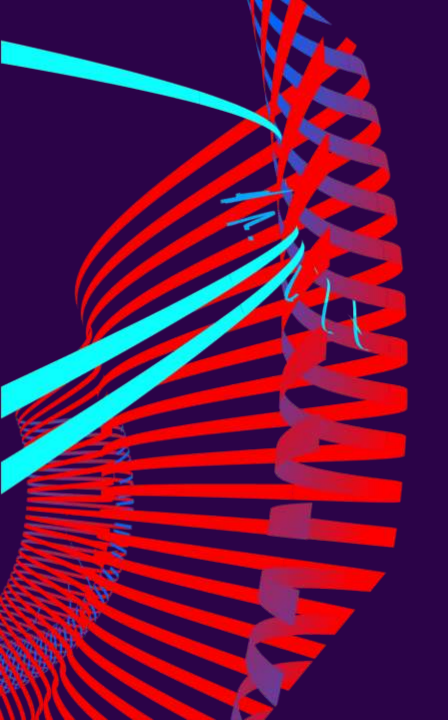
SCALING THE PROJECT

We can scale this project to the whole house i.e. with real LEDs, Bulbs and Fans. What we have to do is depicted in the circuit diagram with only one bulb. If this is done to every bulb of the house, the following project could be used for the whole house.



CIRCUIT IMAGE





SMART DOOR LOCK

PROJECT PART-2 MODEL



Accepting

Password is entered
via keypad or by
scanning an RFID card.



Microprocessor

Microprocessor processes the input, classifies it, and checks if the password is correct or not.



Lock Unlock

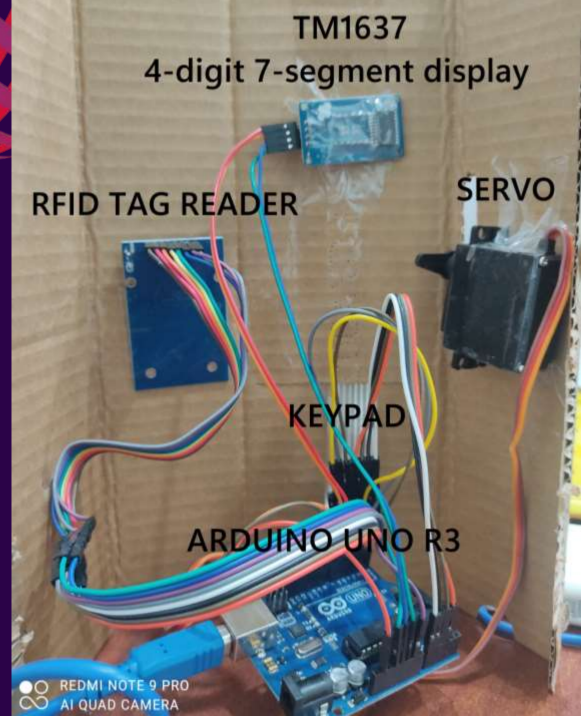
If the password is correct, the door is unlocked and after few seconds it locks the door.

HARDWARE COMPONENTS USED

- Arduino UNO R3
- TM1637 4-digit 7-segment Display
- RFID Card Reader
- Keypad
- Metal Gear Servo
- Jumper Wires

CIRCUIT DEVELOPED







WORKING

PART - 1

Intro and working via Blynk –

https://drive.google.com/file/d/1tRnnbyoRIMeGopjUkFHBNV_x1iZuwShQ/view?usp=sharing

Voice Controlled Working -

https://drive.google.com/file/d/1tW94Z8CuUWy4m4vsrU2ilIcQ12KD9aKA/view?usp=sharing

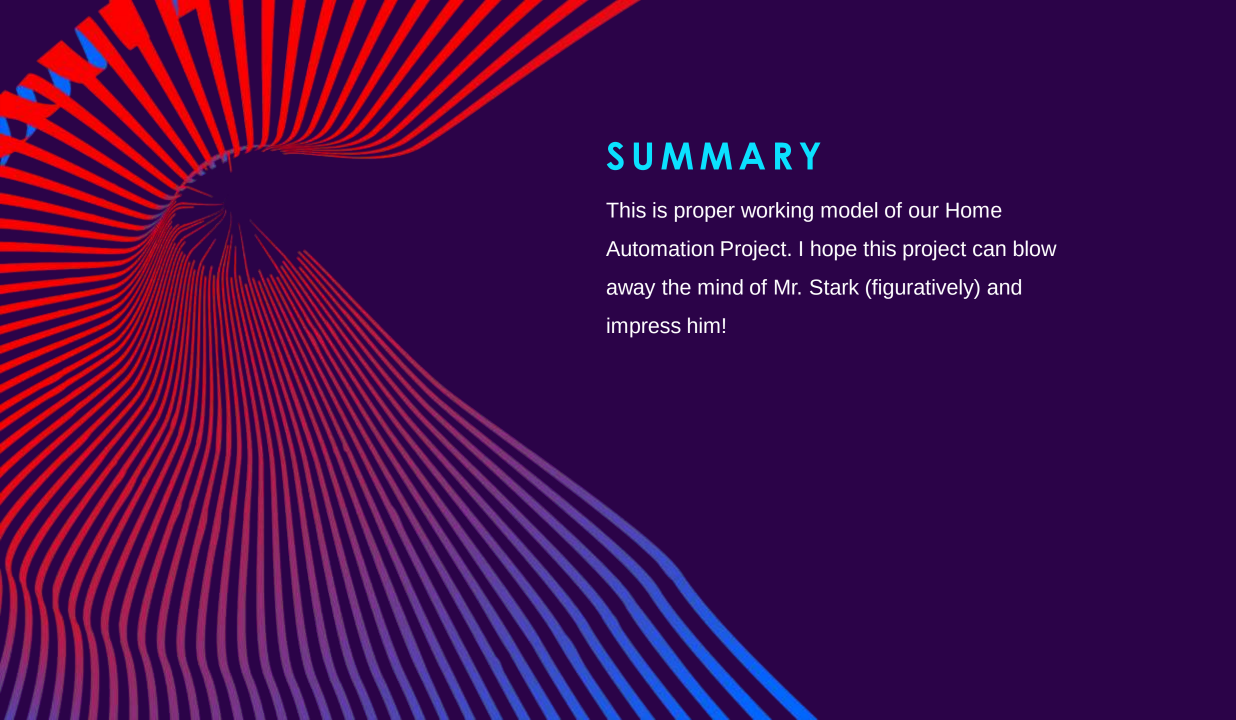
LED Working on 220V power supply -

https://drive.google.com/file/d/1tH-qUb-tvAeeM7TG--FqVTK1LvZZuZhy/view?usp=sharing

PART – 2

Door Lock –

https://drive.google.com/file/d/1tY1TD8PpHQ8TMMFrJVXGBieCukW-Psi6/view?usp=sharing



THANK YOU

BINARY BEASTS

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1st Year Electronics Engineering

