



Led Control With Web Browser

- **Course: IoT – 18_21**
- **Ho Chi Minh National University – University of Science**
- **Faculty of Information Technology**
- **Student: LA NHAT HY**
- **ID: 18120402**
- **Phone: 0836476472**
- **Email: lahyus7399@gmail.com**



Table of contents

01

Introduction

About this project.

02

Components Details

List of electronic components.

03

Schematic & Wiring

System operation schematic and wiring.

04

Connection

System connection

05

Machine State

Display how system machine works.






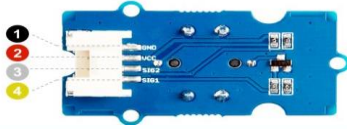
Introduction

In the necessary of
decoration with RGD LED.



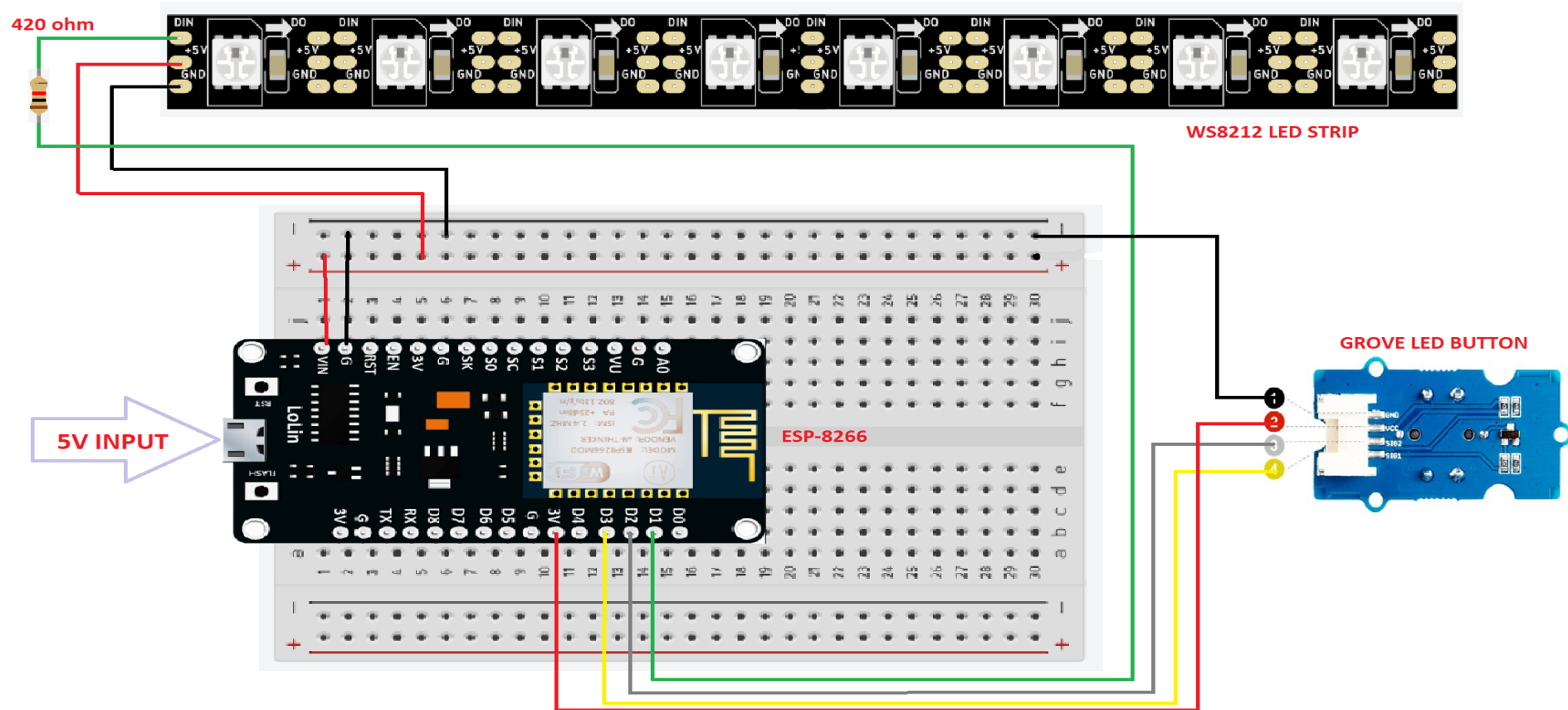
Components Daitails



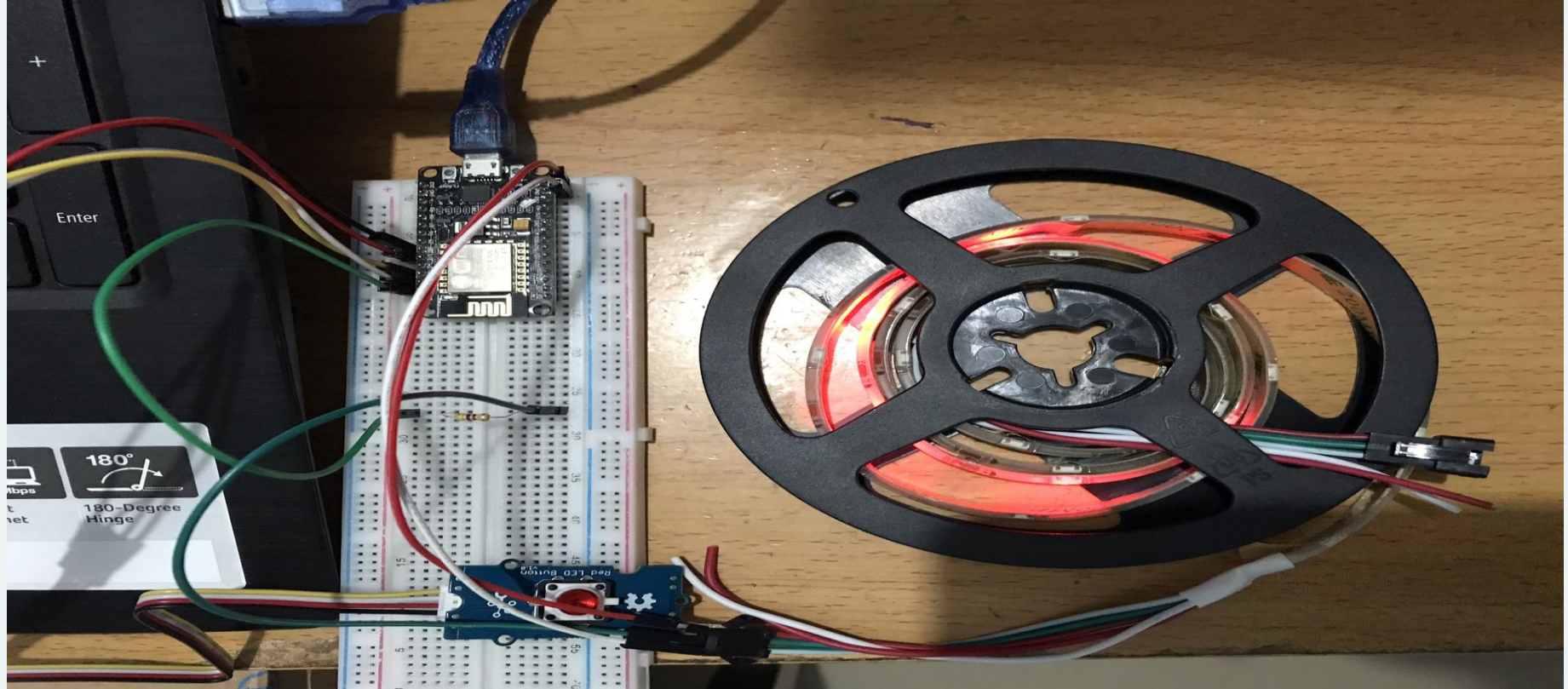
Node MCU ESP8266	
WS2812 LED Strip	
Grove Led Button	
Resistor 420 ohm	



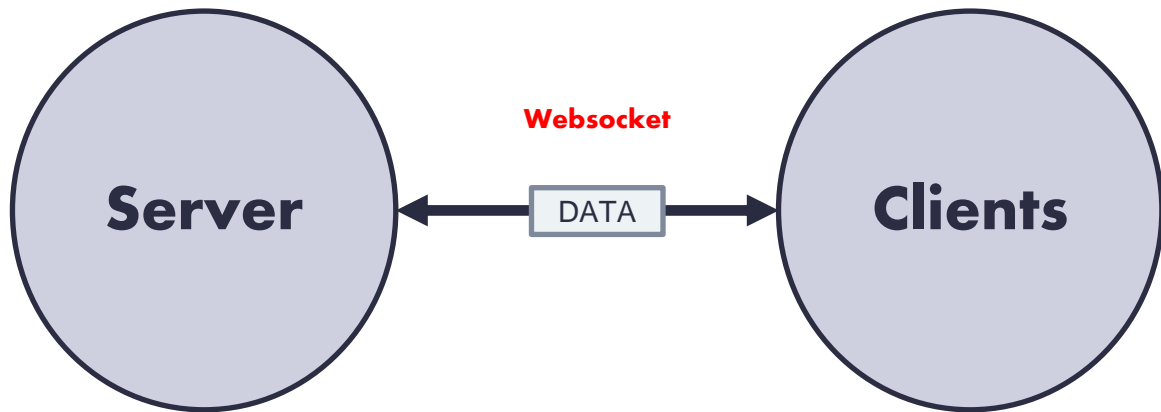
Schematic & Wiring



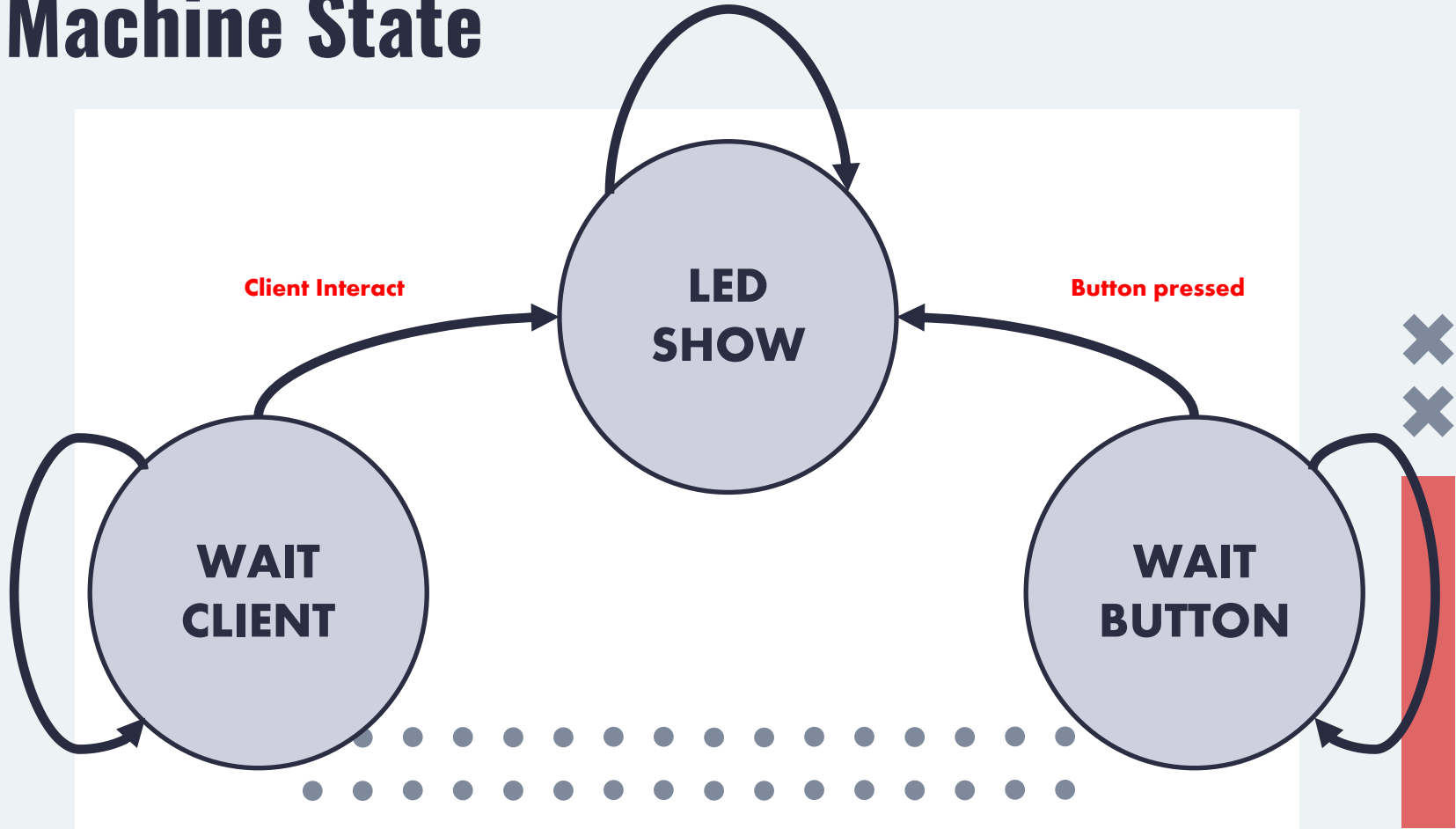
Schematic & Wiring



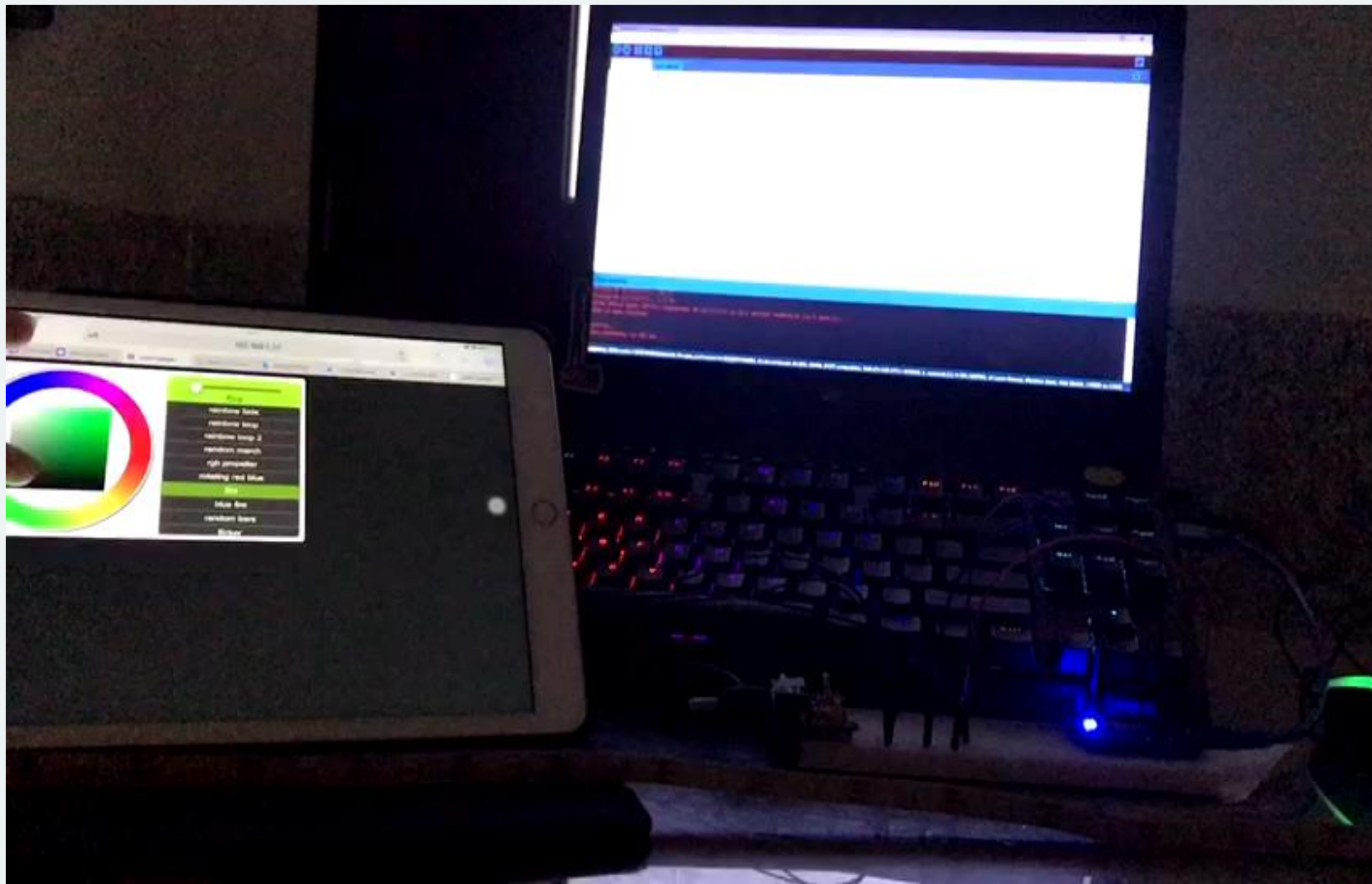
Connection



Machine State



Demo



References

❖ ESP8266-Websocket-LED by Wirekraken

<https://github.com/wirekraken/ESP8266-Websockets-LED/blob/master/ESP8266-LED/data/style.css>

Thanks

Do you have any questions?
lahyus7399@gmail.com

+84 836 476 472



CREDITS: This presentation template was created by **Slidesgo**, including icons by **Flaticon**, infographics & images by **Freepik**

Please keep this slide for attribution

