**Resources Used**

**Hardware**

1. ESP8266 12E Chip (A WiFi MCU)

2. **L298N Dual** H Bridged Motor Controller

3. Mini Bread Board

4. 9V DC Battery

5. Jumper Wires

6. 3.5V Battery

7. A Toy Car Chassis with 2 motors

8. Four LEDs

**Software**

1 .Arduino IDE (To Code MCU)

2. Chatbot Developer (Chatfuel)

3. MQTT protocol based Server (io.reteiot.com and io.adafruit.com)

4. A Facebook Page (IOT)

**Network**

1. Wifi Connection