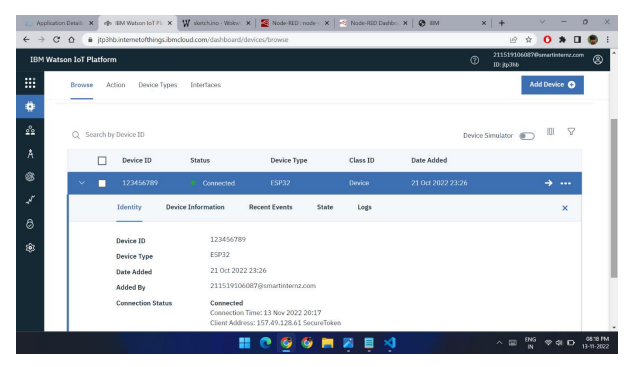
Sprint – 2

| Date | 07-November-2022 |
|---------------|--|
| Team ID | PNT2022TMID25993 |
| Project Name | Smart Farmer – IoT Enabled Smart Farming |
| | Application |
| Maximum Marks | - |

Sprint 2 Task:

- 1. Creating a device in IBM Watson IoT Platform
- 2. Workflow Diagram Using Node-RED

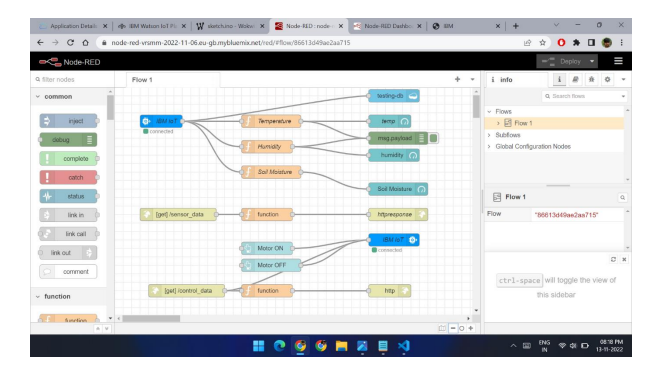
Device in IBM Watson Platform:



The above attached picture shows the device that is created on the IBM Watson IoT Platform. The device information for your reference are as follows

Organization ID: jtp3hb
Device Type: ESP32
Device ID: 123456789

Workflow Diagram Using Node-RED:



The above attached diagram shows the flow diagram of Node-RED Editor to display and control the output and the input respectively from the Web-UI and MIT Mobile Application.

The JSON File of the Flow diagram is attached in the respective GIT Repo.