

Team ID	PNT2022TMID01111
Project Name	Personal Assistant for senior people who are self-reliant

## Create IBM Watson IoT Platform And Device

The screenshot displays the IBM Watson IoT Platform dashboard. The main navigation bar includes 'Browse', 'Action', 'Device Types', and 'Interfaces'. The 'Browse' tab is active, showing a list of devices. A sidebar on the left contains icons for various platform features. The main content area shows a table of devices with columns for Device ID, Status, Device Type, and Class ID. A device named 'meds108' is highlighted, showing its details in a sidebar. The details include Device ID, Device Type, Date Added, Added By, and Connection Status. A 'Simulations' panel is open on the right, showing a simulation running for the selected device. The simulation panel includes a 'New Simulation' button, a list of devices, and buttons for 'Create Simulated Device' and 'Use Registered Device'. The bottom of the screen shows the Windows taskbar with various application icons and the system clock.

IBM Watson IoT Platform

praveen1017kumar@gmail.com  
ID: fgevos

Browse Action Device Types Interfaces

All Devices Diagnose

This table shows a summary of all devices that have been added. It can be filtered, organized, and searched on using different criteria. To get started, you can add devices by using the Add Device button, or by using API.

Search by Device ID

Device ID	Status	Device Type	Class ID
meds108	Disconnected	praveen107devicetype	Device

Identity Device Information Recent Events State Logs

Device ID meds108

Device Type praveen107devicetype

Date Added Nov 7, 2022 12:45 PM

Added By praveen1017kumar@gmail.com

Connection Status Disconnected

Last Connected: Nov 11, 2022 12:29 AM

Simulations Import/Export simulation

1/50 Simulations Running + New Simulation

Device Type praveen107devicetype 1 Event

1 Device

meds108

1 x Create Simulated Device Use Registered Device

59 events sent 2.17 KB sent

Type here to search

15:23 11-11-2022

IBM Cloud x IBM Watson x Node-RED x MIT App In x MIT App In x (1) WhatsA x IBM-Proje x sketch.ino x PIR motion x New ESP32 x

fqeyos.internetofthings.ibmcloud.com/dashboard/boards/dbe45164-4caa-417a-8596-8a037c52c7c8

Gmail YouTube Maps


IBM Watson IoT Platform

praveen1017kumar@gmail.com  
ID: fqeyos

weather monitor

Add New Card Settings

Line chart



100  
80  
60  
40  
20  
0


15:22 15:23 15:24 15:25 15:26

5 minutes

temperature

now


Line chart



100  
80

1 Simulation running

Type here to search



15:26  
11-11-2022

ENG





