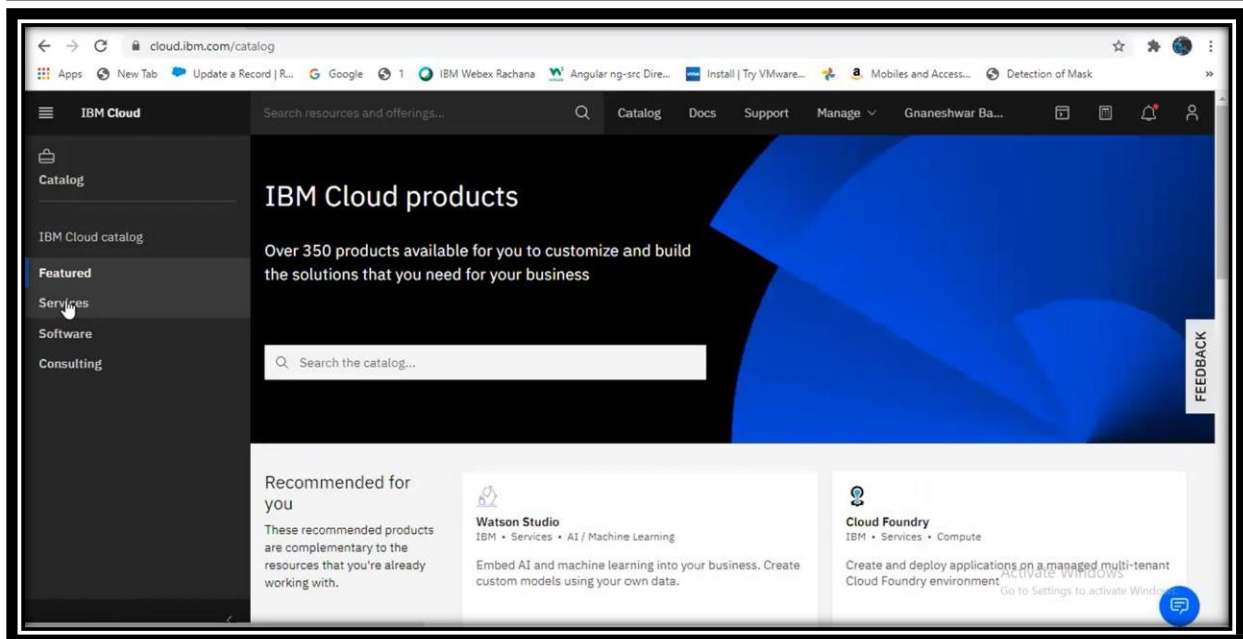
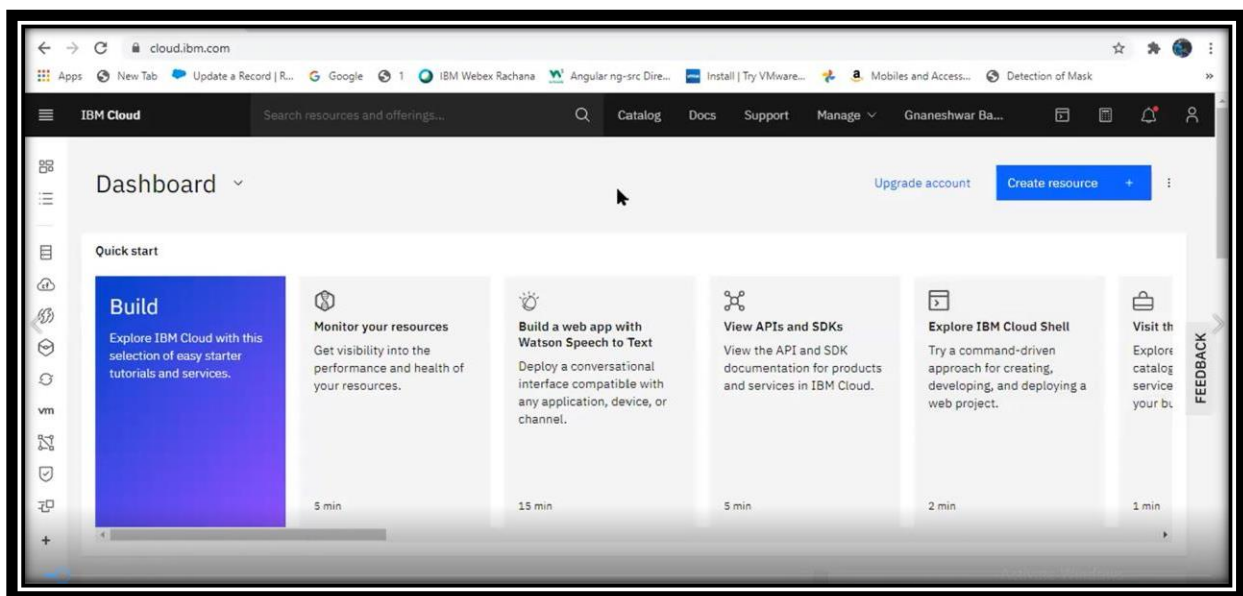


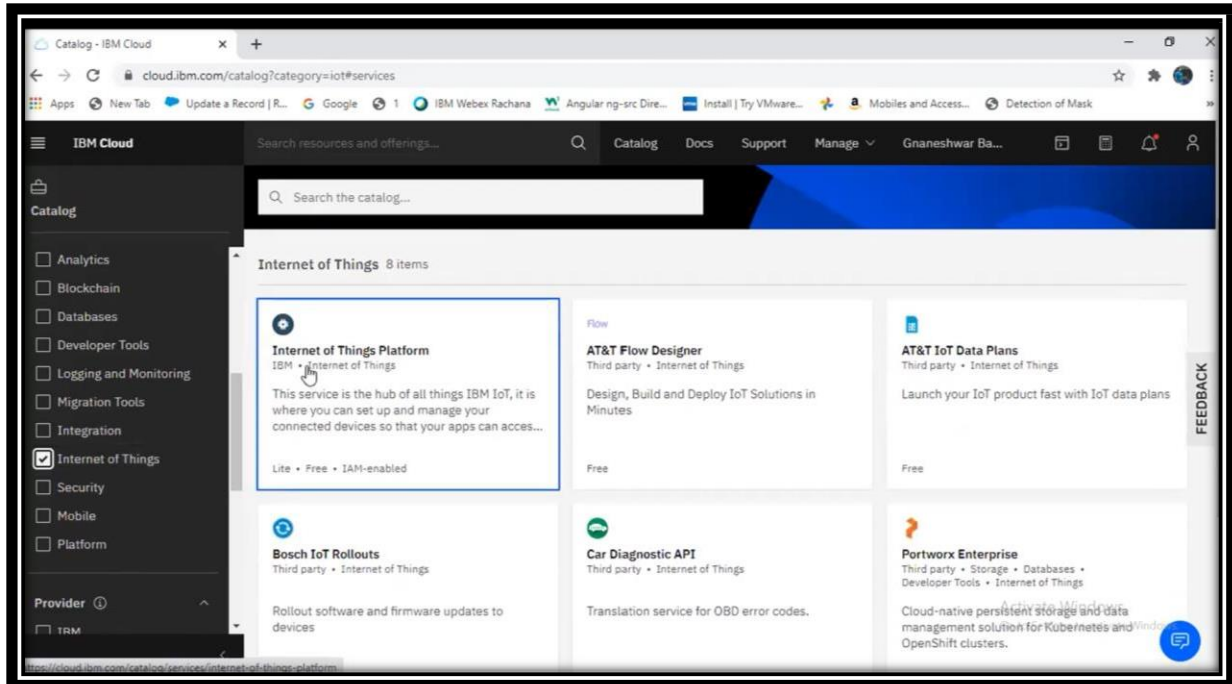
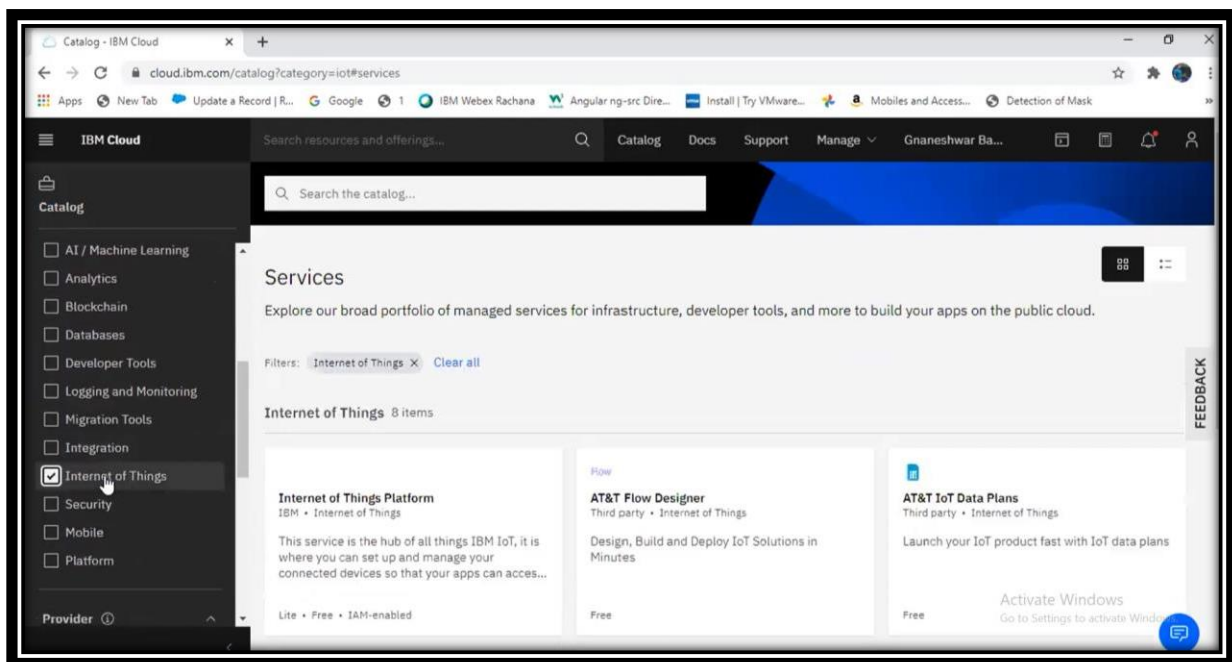
BATCH NUMBER: B8-2A4E

PROCEDURE FOR IBM WATSON IOT AND DEVICE CREATION:

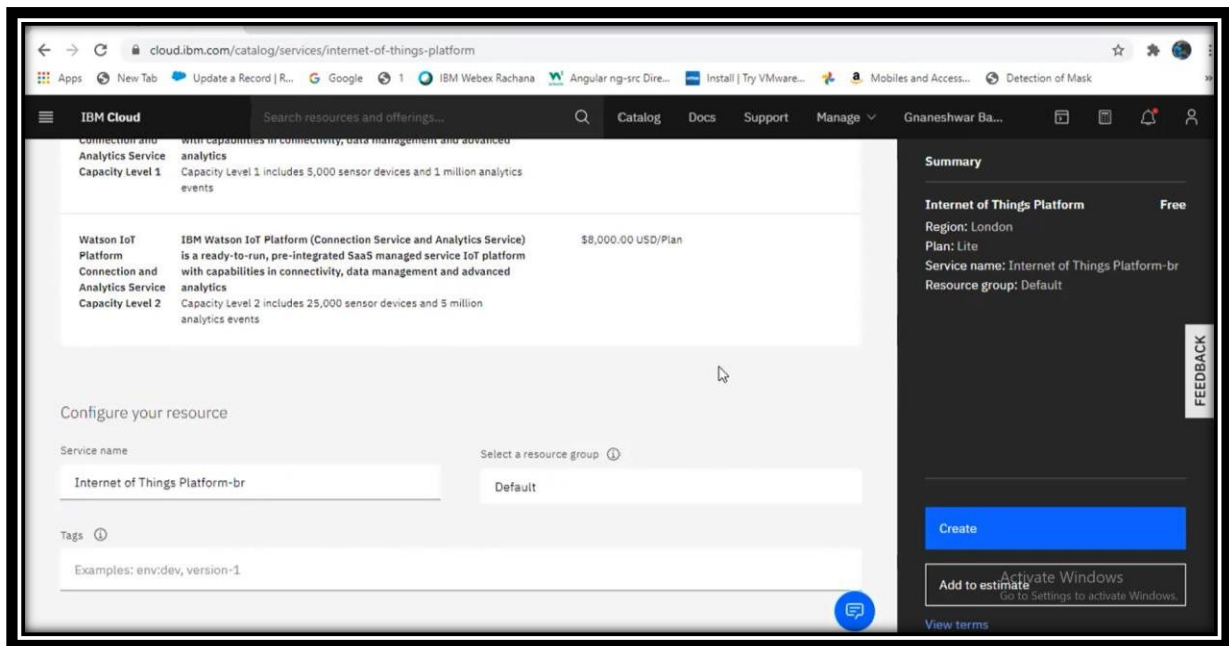
➤ To connect IOT devices with IBM Platform

Step 1: Go to IBM cloud and click catalog. Now select services and then select Internet Of Things and Internet of Things Platform.

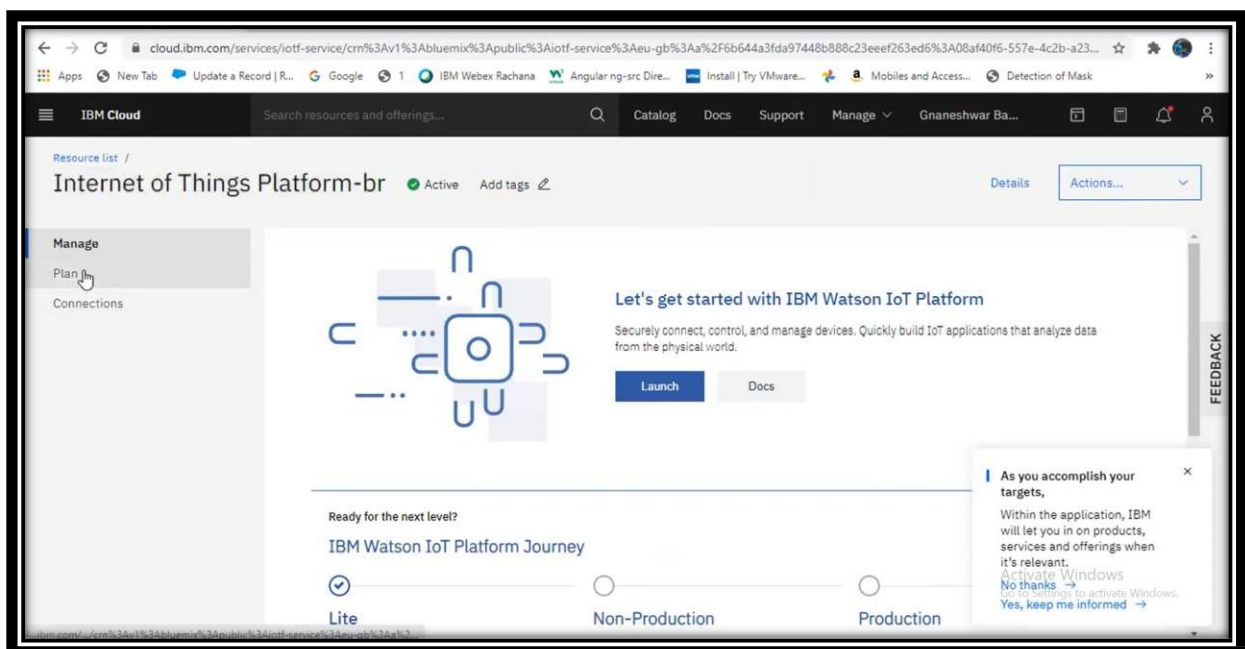




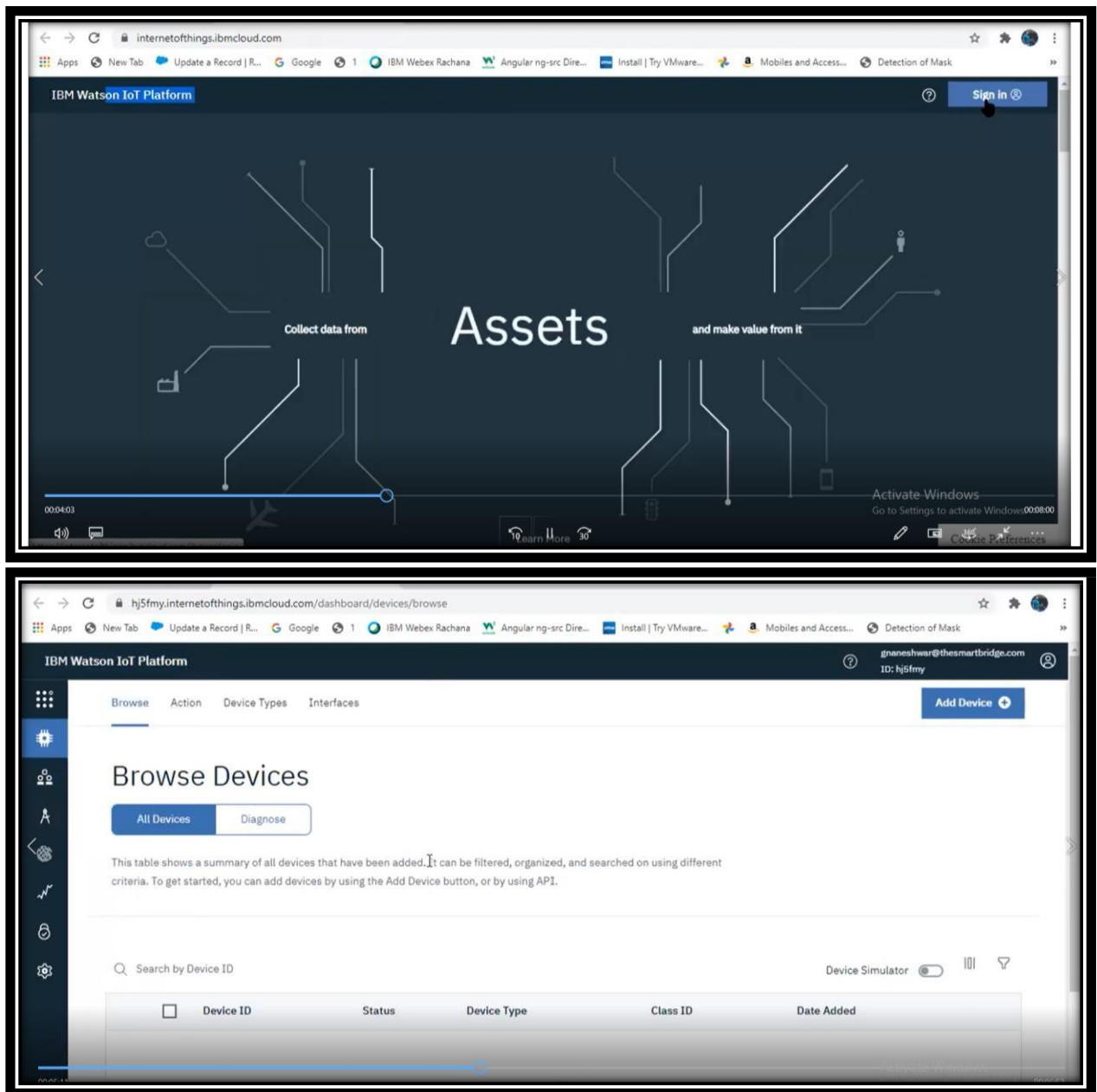
Step 2: Now you will be redirected to a new page. Here, select the region, pricing plan and service name and click create.



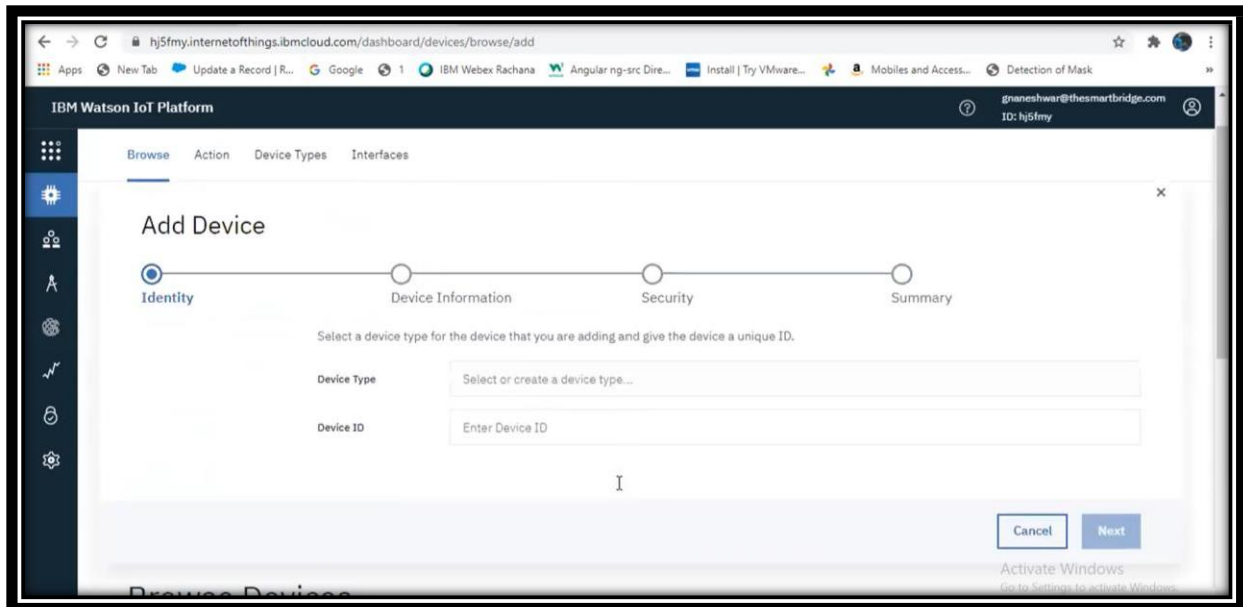
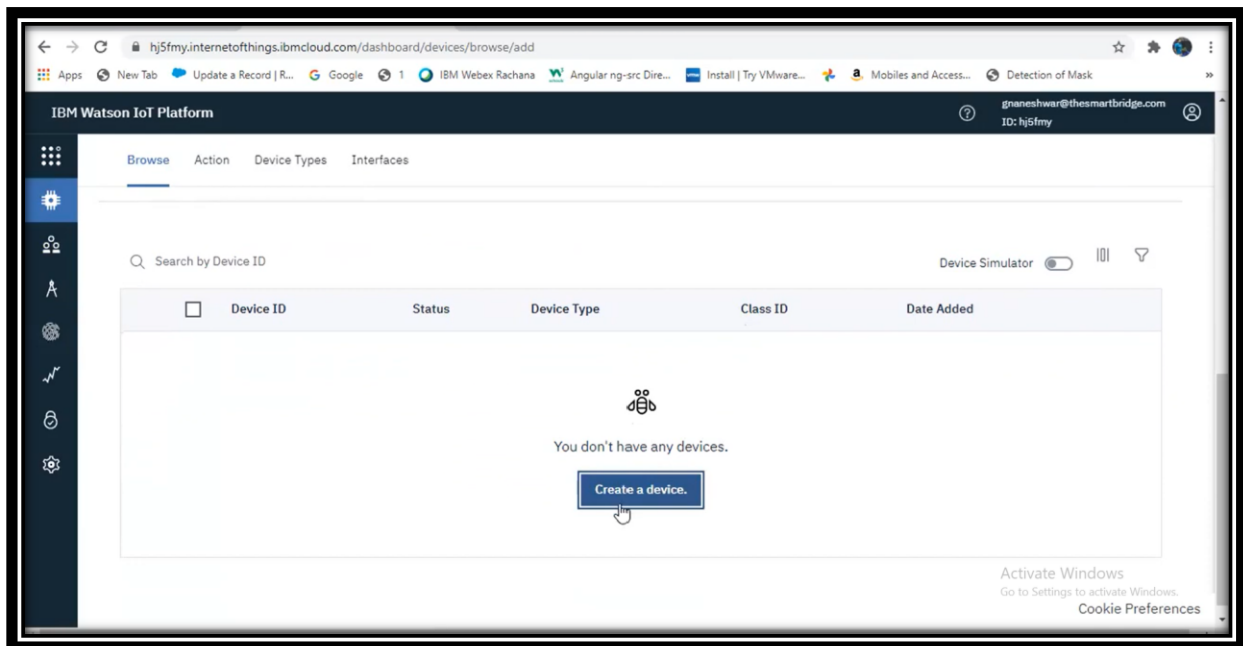
Step 3: As a next step you'll be redirected to the page 'Internet Of Things Platform-br'. Here click launch.



Step 4: IBM Watson IOT Platform will be launched. Click on sign in and login using your IBM registered credentials.



Step 5: Under devices, click create device. Enter the device details and click finish.



Step 6: Thus the IOT device is created. Copy the device credentials into a notepad.

← → ↻

hj5fmy.internetofthings.ibmcloud.com/dashboard/devices/drilldown/NodeMCU:12345?returnTo=/devices/browse

☆ ⚙️ 🌐

Apps New Tab Update a Record | R... Google 1 IBM Webex Rachana Angular ng-src Dire... Install | Try VMware... Mobiles and Access... Detection of Mask

IBM Watson IoT Platform ? gnaneshwar@thesmartbridge.com ID: hj5fmy

⋮
⚙️
👤
👤
👤
📊
📈
🔍
⚙️

← Back

Device Drilldown - 12345

Device Credentials

Connection Information

Recent Events

State

Device Information

Metadata

Diagnostics

Connection Logs

Device Actions

You registered your device to the organization. Add these credentials to the device to connect it to the platform. After the device is connected, you can navigate to view connection and event details.

Organization ID	hj5fmy
Device Type	NodeMCU
Device ID	12345
Authentication Method	use-token-auth
Authentication Token	12345678

⚠️

Authentication tokens are non-recoverable. If you misplace this token, you will need to re-register the device to generate a new authentication token.

Find out how to add these credentials to your device ↗️

Activate Windows
Go to Settings to activate Windows.