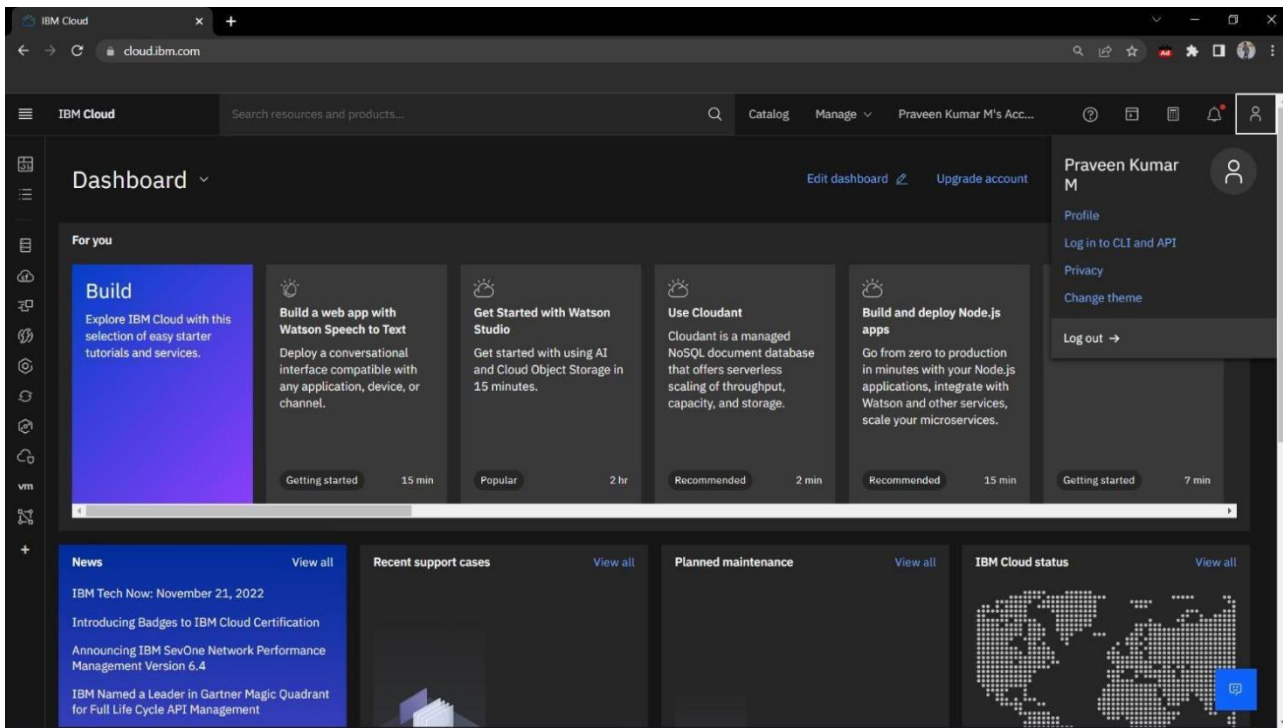


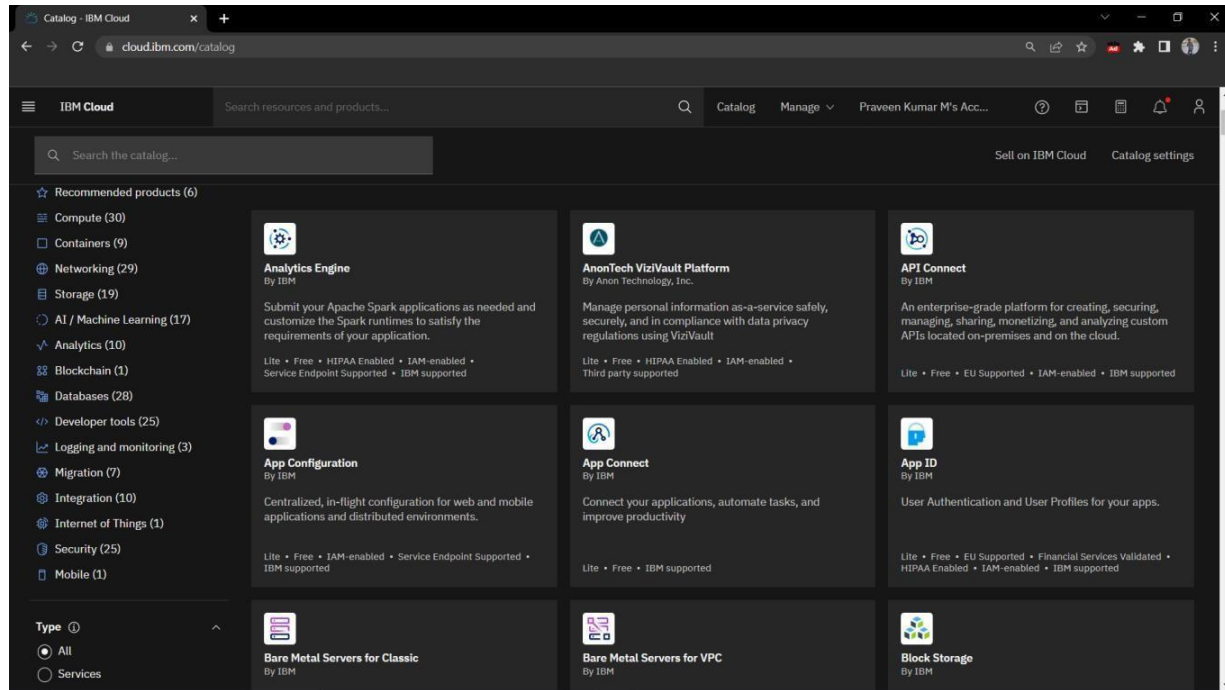
IBM CLOUD SERVICES

TEAM ID	PNT2022TMID14617
PROJECT NAME	IOT Based Safety Gadget For ChildSafety Monitoring & Notification

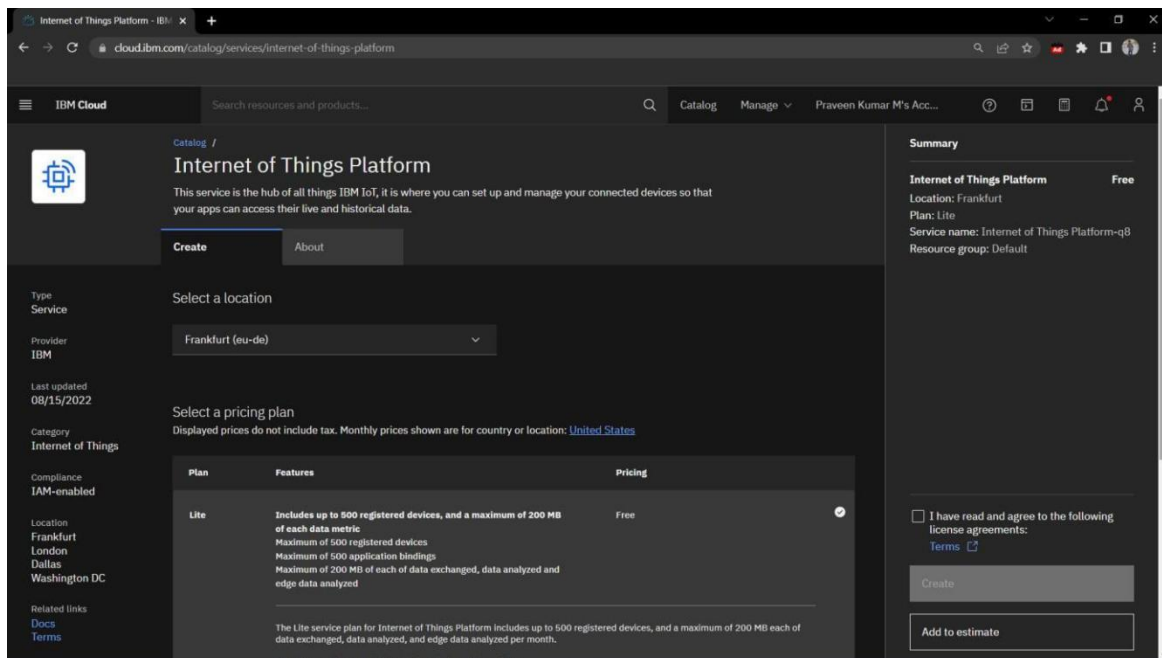
STEP 1: CREATING IBM Cloud:



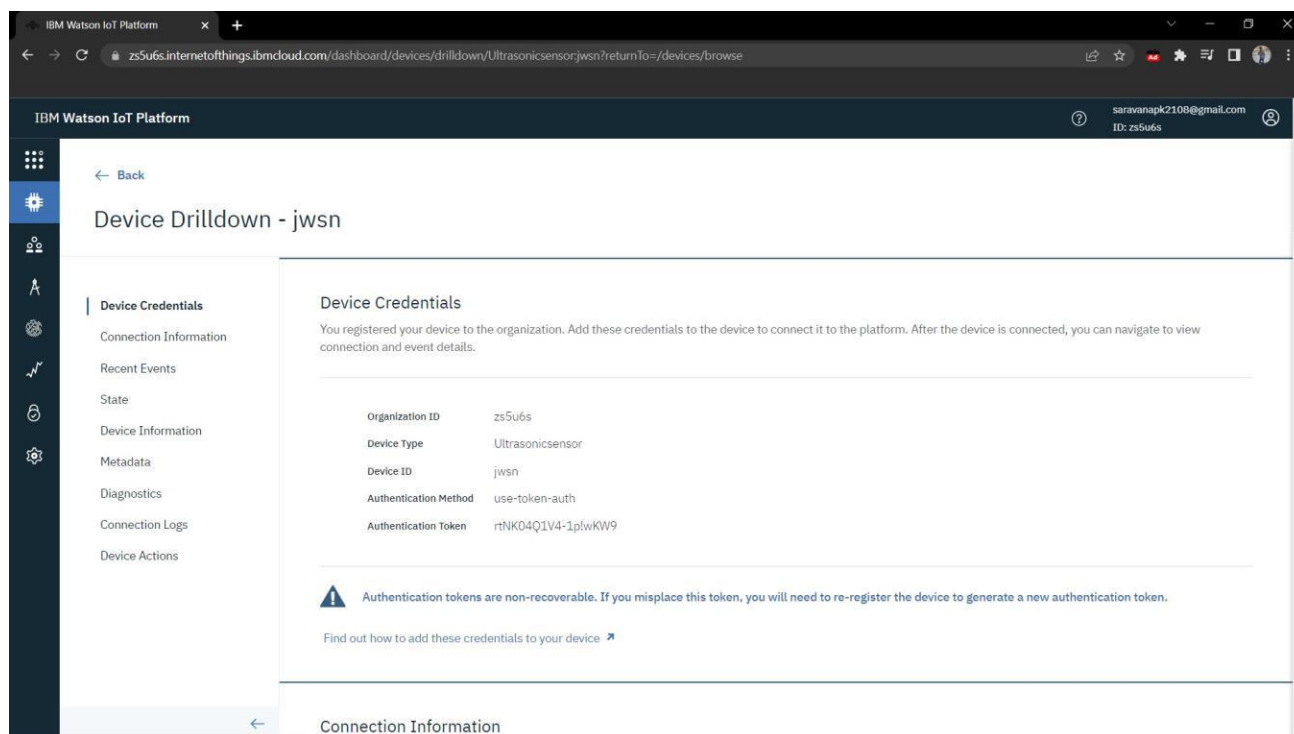
STEP 2: USING IBM CLOUD SERVICES



STEP 3 : CONFIGURE THE IBM CLOUD SERVICE ANDCREATING IOT PLATFORM:



STEP-4 : IBM WATSON IOT PLATFORM IS CREATED:

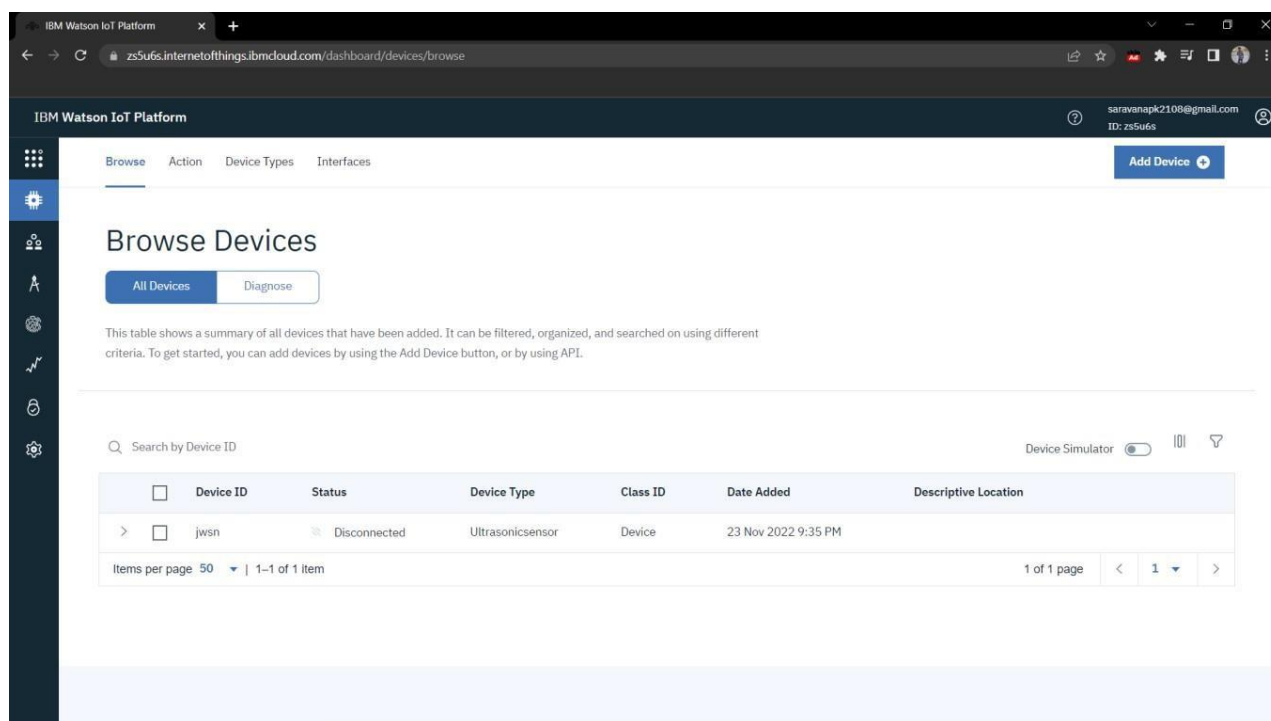


The screenshot shows the 'Device Drilldown - jwsn' page in the IBM Watson IoT Platform. The left sidebar contains a navigation menu with options: Back, Device Credentials, Connection Information, Recent Events, State, Device Information, Metadata, Diagnostics, Connection Logs, and Device Actions. The main content area is titled 'Device Credentials' and includes a warning message: 'Authentication tokens are non-recoverable. If you misplace this token, you will need to re-register the device to generate a new authentication token.' Below this, a table lists the device's credentials.

Organization ID	Device Type	Device ID	Authentication Method	Authentication Token
zs5u6s	Ultrasonicsensor	jwsn	use-token-auth	rtNK04Q1V4-1plwKW9

Find out how to add these credentials to your device

STEP 5: CONNECT THE DEVICE AND START SIMULATING:



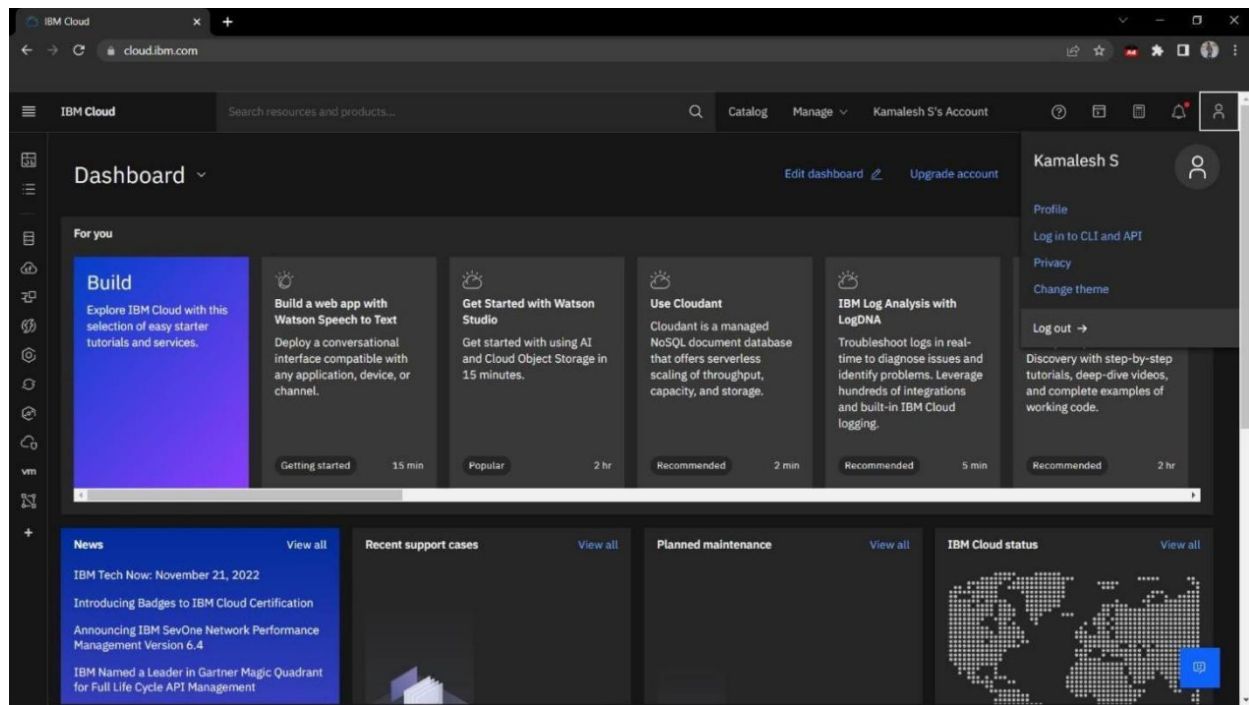
The screenshot shows the 'Browse Devices' page in the IBM Watson IoT Platform. The page includes a search bar, a table of devices, and a 'Device Simulator' toggle. The table lists the following device:

Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
jwsn	Disconnected	Ultrasonicsensor	Device	23 Nov 2022 9:35 PM	

Items per page: 50 | 1-1 of 1 item

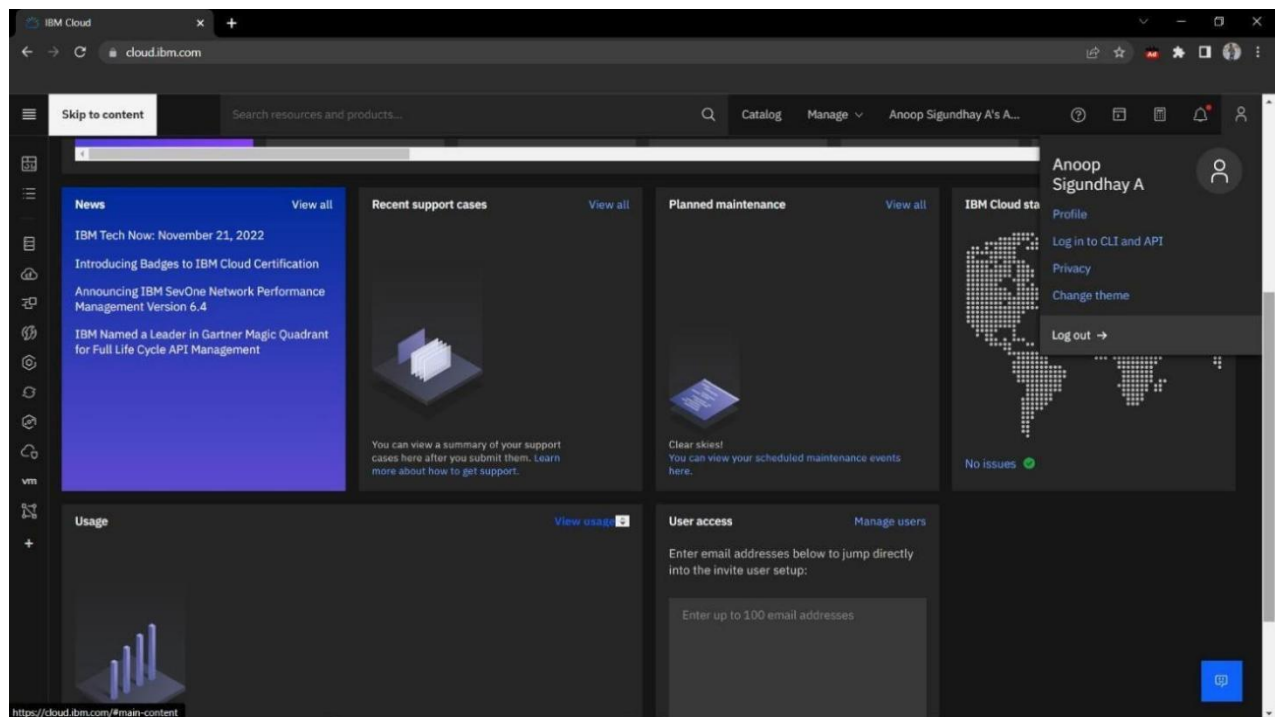
Aparnaa.S.L.(Team member 1)

CREATING IBM Cloud:



Aarthi.K.R(Team member 2)

CREATING IBM Cloud:



Kanishka.S.(Team member 3)

Lalitha Kumaari.R.(Team member 4)

CREATING IBM Cloud:

