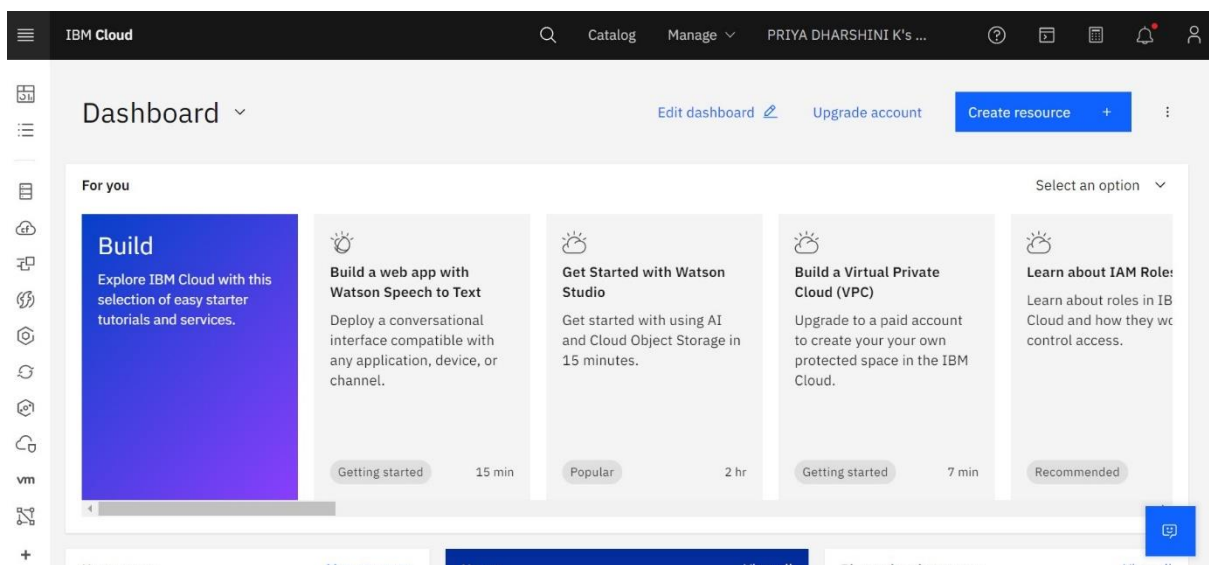


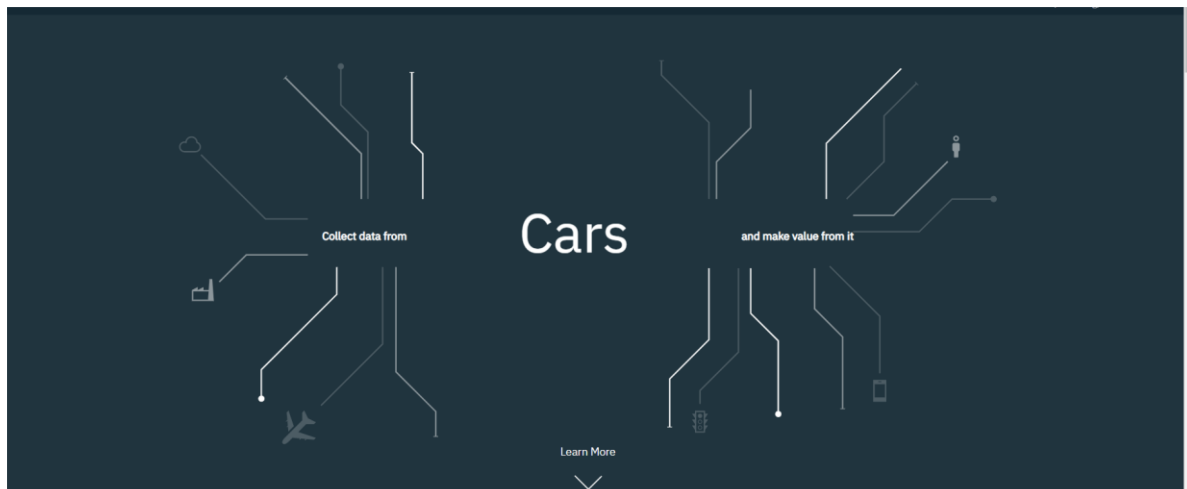
IBM WATSON PLATFORM

TEAM ID	PNT2022TMID04701
TOPIC	SMART FARMER-IOT ENABLED SMART FARMING APPLICATION

STEPS :

1. log in to reg mail id
2. Click catalog where you find the services & internet of things you can select & make location as London
3. Click create and the launch tab get open, then click launch
4. It redirect you to IBM WATSON platform where u need click sign in
5. You need to log in IBM id
6. Where you find this tab which is used to add device, app, member, usage, security can be worked
7. Check board for risk & security overview card, it uses for graphical representation
8. After click and create new device/ and completed the following information to create a device
9. Created a device NODE MCU





IBM Watson IoT Platform priyadharshinik.19ece@kongu.edu ID: 639sac

← Back

Device Drilldown - 12

Device Credentials
Connection Information
Recent Events
State
Device Information
Metadata
Diagnostics
Connection Logs

Connection Information

Basic connection information about this device.

Device ID	12
Device Type	abcd
Date Added	Nov 17, 2022 9:52 PM
Added By	priyadharshinik.19ece@kongu.edu
Connection Status	Disconnected

← Back

Device Drilldown - 123

Device Credentials
Connection Information
Recent Events
State
Device Information
Metadata
Diagnostics
Connection Logs

Added By	priyadharshinik.19ece@kongu.edu
Connection Status	Disconnected

Recent Events

The recent events listed show the live stream of data that is coming and going from this device.

Event	Value	Format	Last Received
event	{"randomNumber":32,"temperature":98,"humidi...	json	a few seconds ago

2 Simulations running