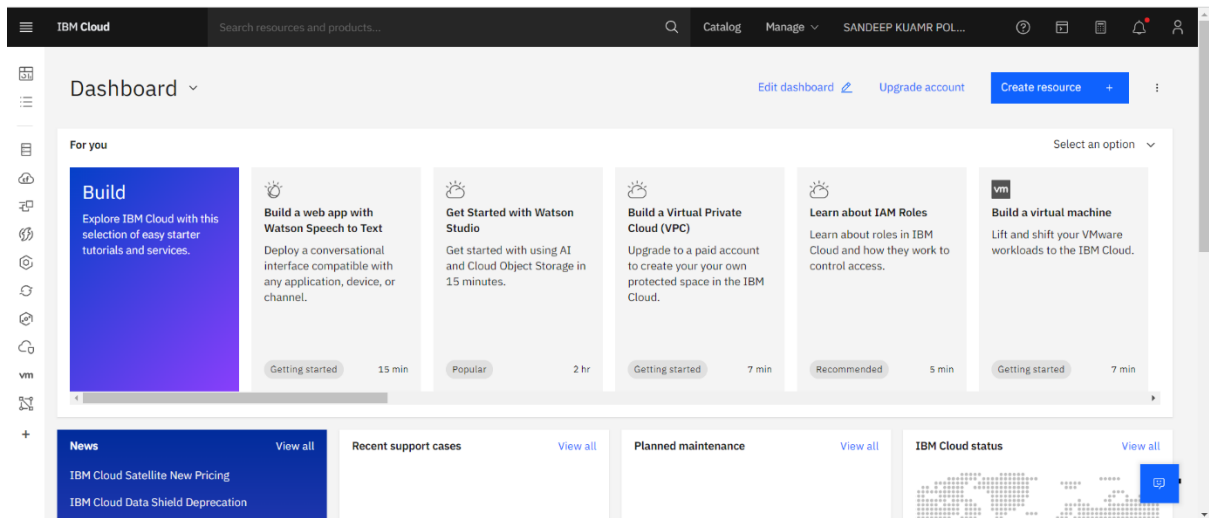


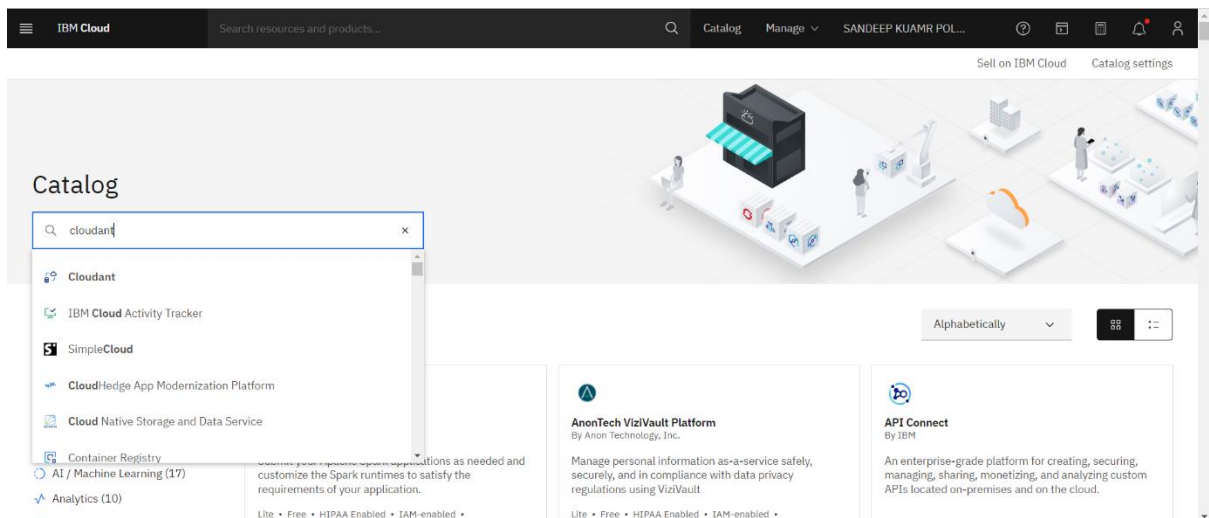
# Create A Database In Cloudant DB

Team ID	PNT2022TMID26521
Project Name	Iot Based smart crop protection system for agriculture
Team Members Name	NITHYASREE P, NITIN.J, POLAKI SANDEEP KUAMR, SHYLENDRAN.R

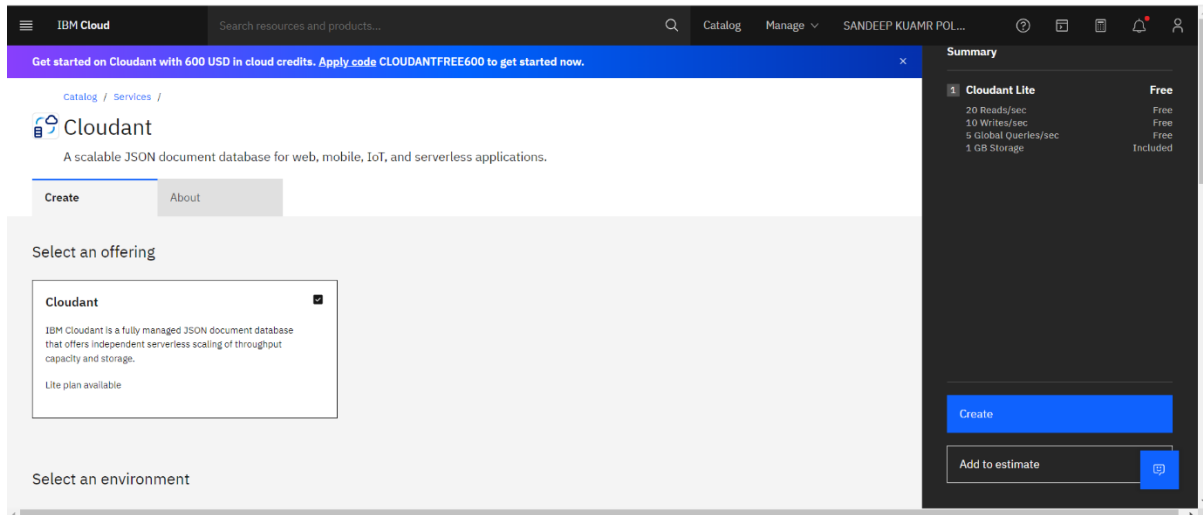
Step 1 : Go to IBM Cloud.



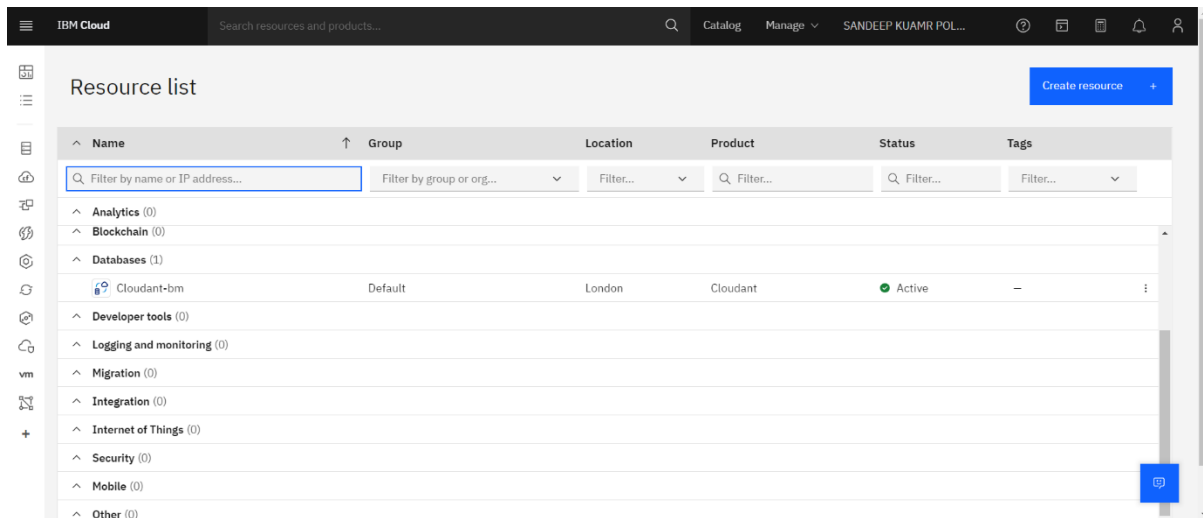
Step 2 : Go to catalog and search for cloudant DB.



Step 3 : Select create in the Cloudant DB.



Step 4 : Select the Resource list and select launch dashboard in the next window.



IBM Cloud Search resources and products...

Cloudant-bm Active Add tags

Details Actions...

Manage Overview Capacity Docs

Service credentials Plan Connections

Launch Dashboard Upgrade Plan

You are currently subscribed to the **Lite plan**.

Current Capacity		Upgrade to Change Capacity	Target Capacity	
20	Reads per second		100	Reads per second
10	Writes per second		50	Writes per second
5	Global queries per second		5	Global queries per second
\$0.000 /hour \$0.00 /month			\$0.105 /hour \$76.65 /month	

Step 5 : Create a new database for cloudant and type code in it and save it

IBM Cloud Search resources and products...

Cloudant-bm Active Add tags

Details Actions...

Manage Service credentials

Service credentials

You can generate a new set of credentials for cases where you want to manually connect an app or external consumer to an IBM Cloud service. [Learn more](#)

Search credentials... New credential +

Key name	Date created
----------	--------------

No service credentials

Credentials are provided in JSON format. The JSON snippet lists credentials, such as the API key and secret, as well as connection information for the service.

IBM Cloud Search resources and products...

Cloudant-bm Active Add tags

Details Actions...

Manage Service credentials

Service credentials

You can generate a new set of credentials for cases where you want to manually connect an app or external consumer to an IBM Cloud service. [Learn more](#)

Search credentials... New credential +

Key name	Date created
Service credentials-1	2022-11-17 8:53 AM