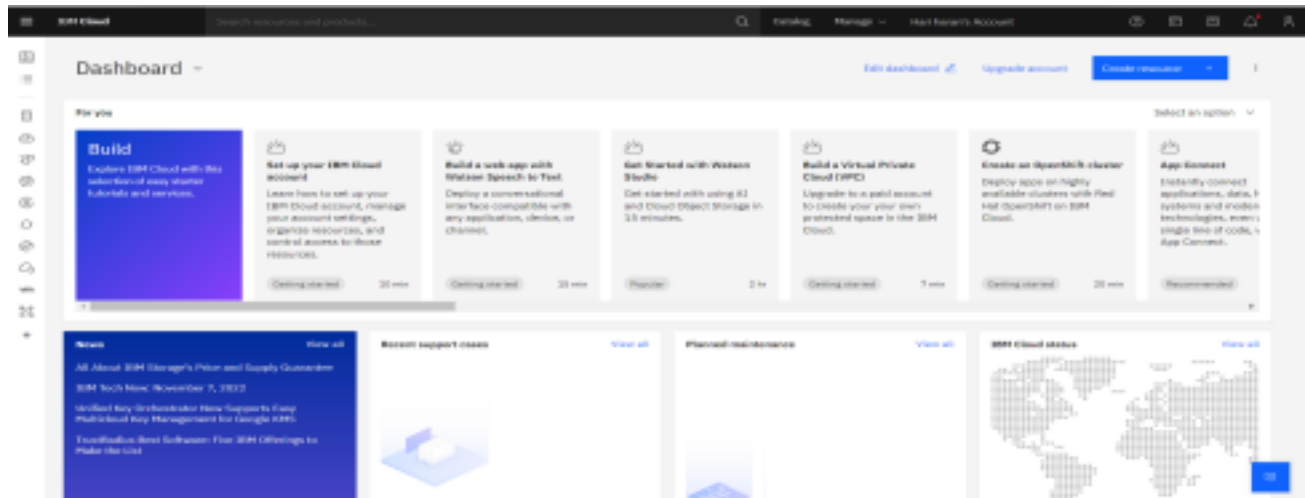


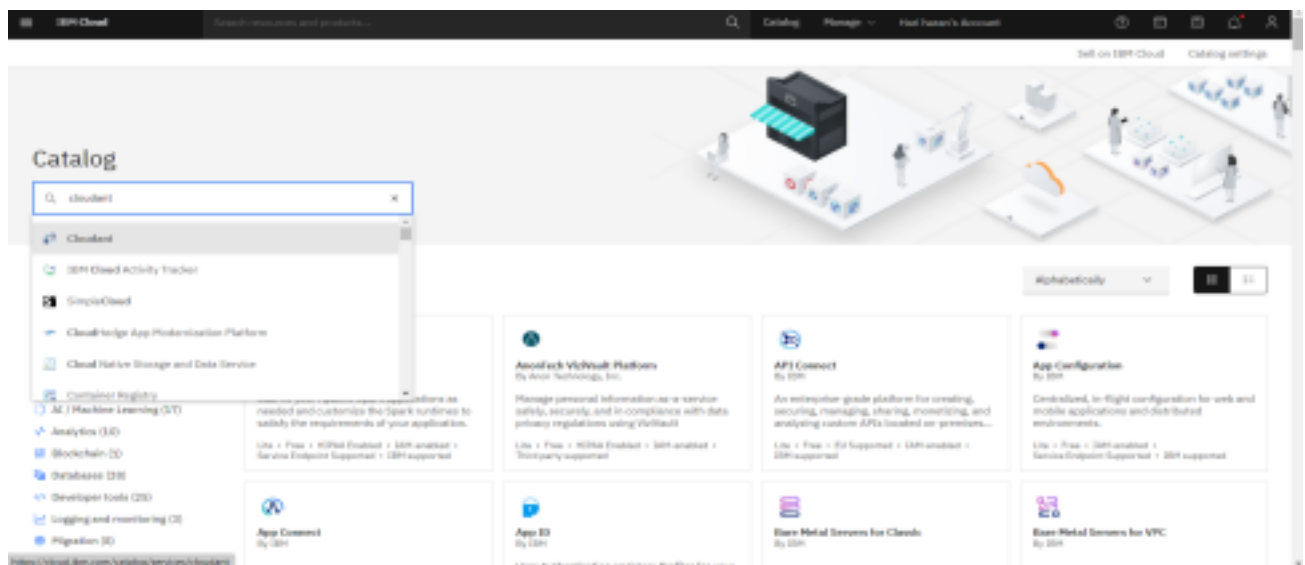
Cloudant DB- Create Service Instance

Team id :	PNT2022TMID33743
Project Name :	VirtualEye-Life Guard for swimming Pools to Detect Active Drowning

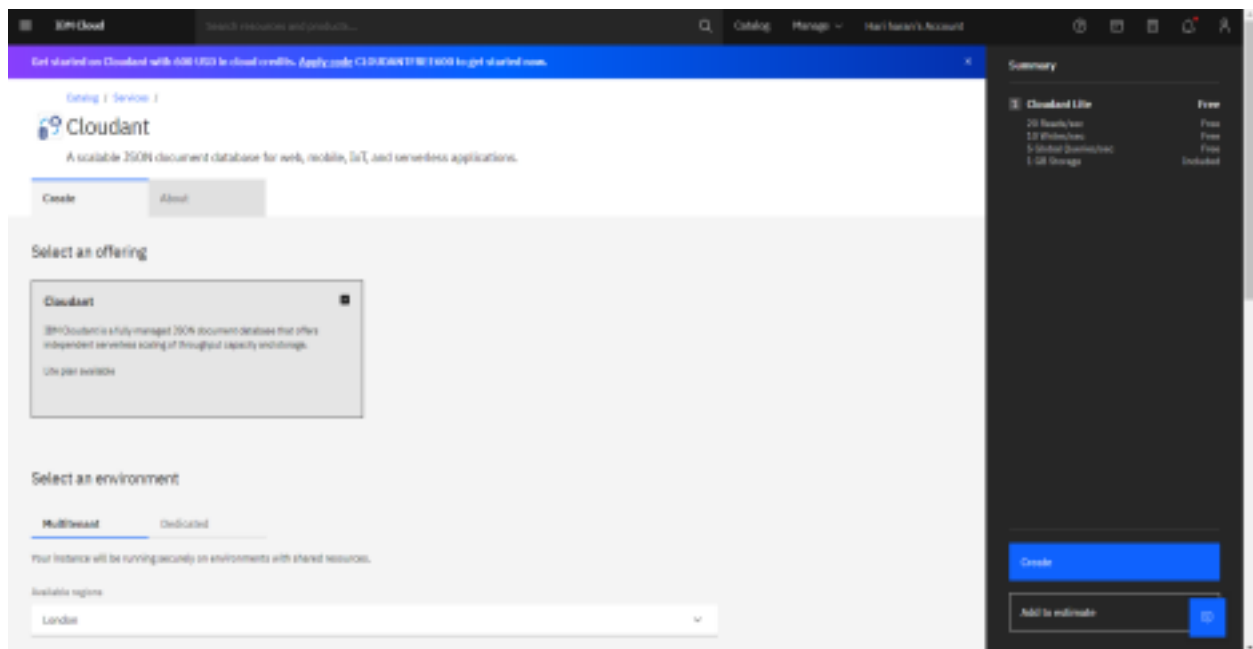
- Log in to your IBM Cloud account, and click on Catalog



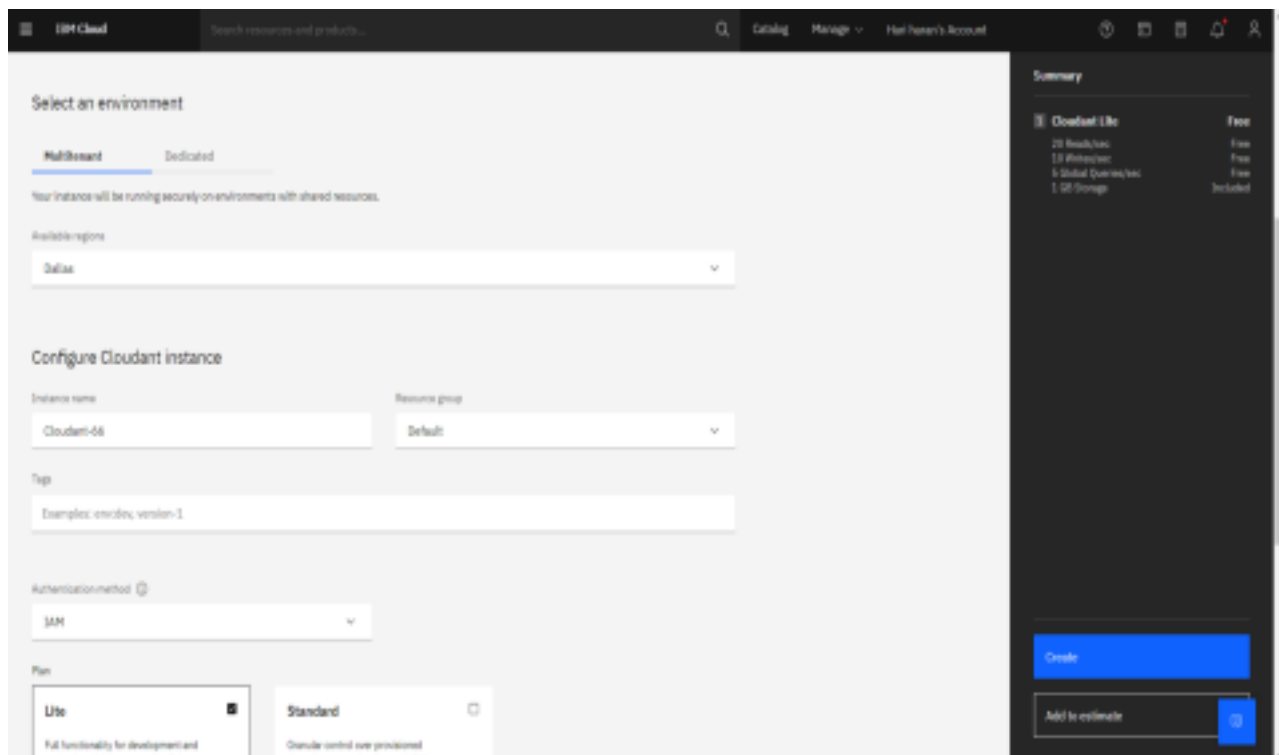
- Type Cloudant in the Search bar and click to open it.



- Select an offering and an environment



- Select region as Dallas & Type an instance name then click on create service.



After you click create the system displays a message to say that the instance is being provisioned, which returns you to the Resource list. From the Resource list, you see that the status for your instance is, Provision in progress.

IBM Cloud

Search resources and products...

Catalog Manage My IBM Cloud Account

Resource list

Name	Group	Location	Product	Status
Filter by name or IP address... Filter by group or org... Filter... Filter... Filter...				
Networking (3)				
Storage (3)				
AI / Machine Learning (3)				
Analytics (3)				
Blockchain (3)				
Databases (3)				
Cloudant-46	Default	Dallas	Cloudant	Provision in progress
Developer tools (3)				
Logging and monitoring (3)				
Migration (3)				
Integration (3)				
Internet of Things (3)				
Security (3)				
Mobile (3)				
Other (3)				

Cloudant-46

Active [View cloud status](#)

Product: Cloudant

Created: 2022-03-09

Created by: harisharan2308@gmail...

Plan: Lite

CRN: crn://bluemix-public.cloud...

GSID: edf8d1d-584d-4d13-97...

[View full details](#)

- .When the status changes to Active, click the instance.

IBM Cloud

Search resources and products...

Catalog Manage My IBM Cloud Account

Resource list

[Create resource](#)

Name	Group	Location	Product	Status	Tags
Filter by name or IP address... Filter by group or org... Filter... Filter... Filter... Filter...					
Compute (3)					
Containers (3)					
Networking (3)					
Storage (3)					
AI / Machine Learning (3)					
Analytics (3)					
Blockchain (3)					
Databases (3)					
Cloudant-46	Default	Dallas	Cloudant	Active	--
Developer tools (3)					
Logging and monitoring (3)					
Migration (3)					
Integration (3)					
Internet of Things (3)					