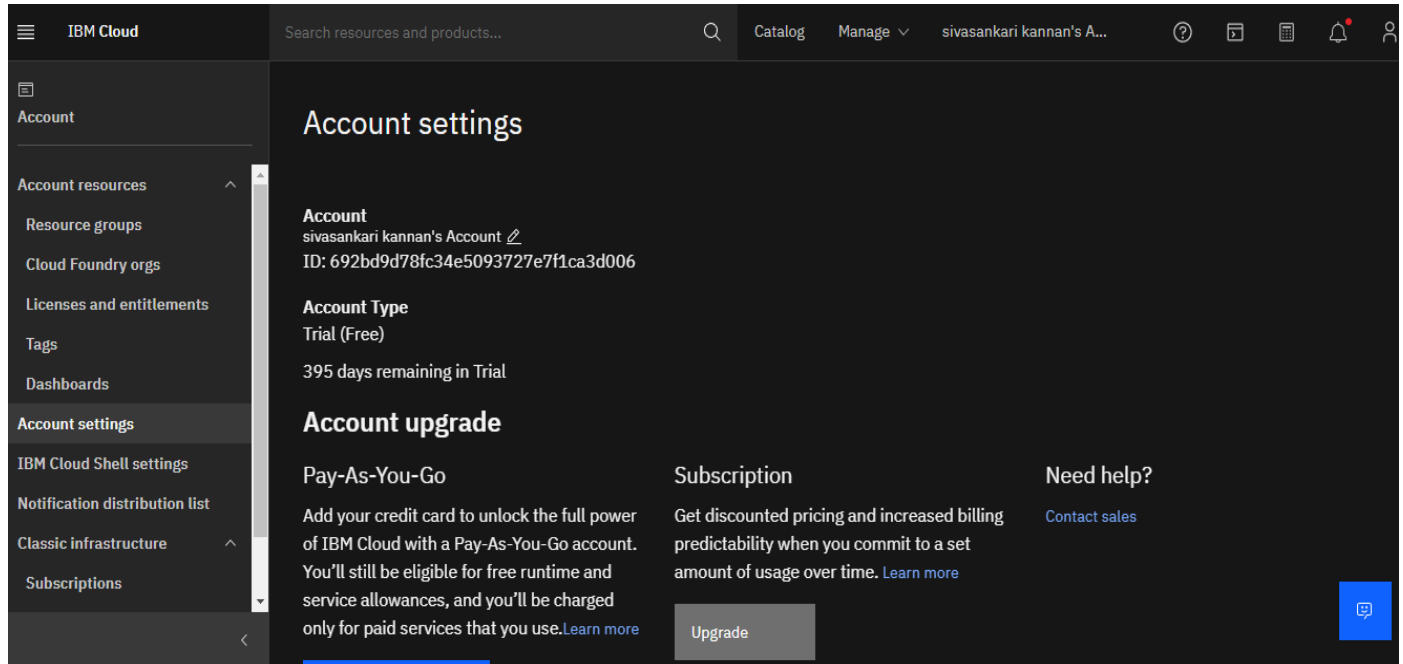


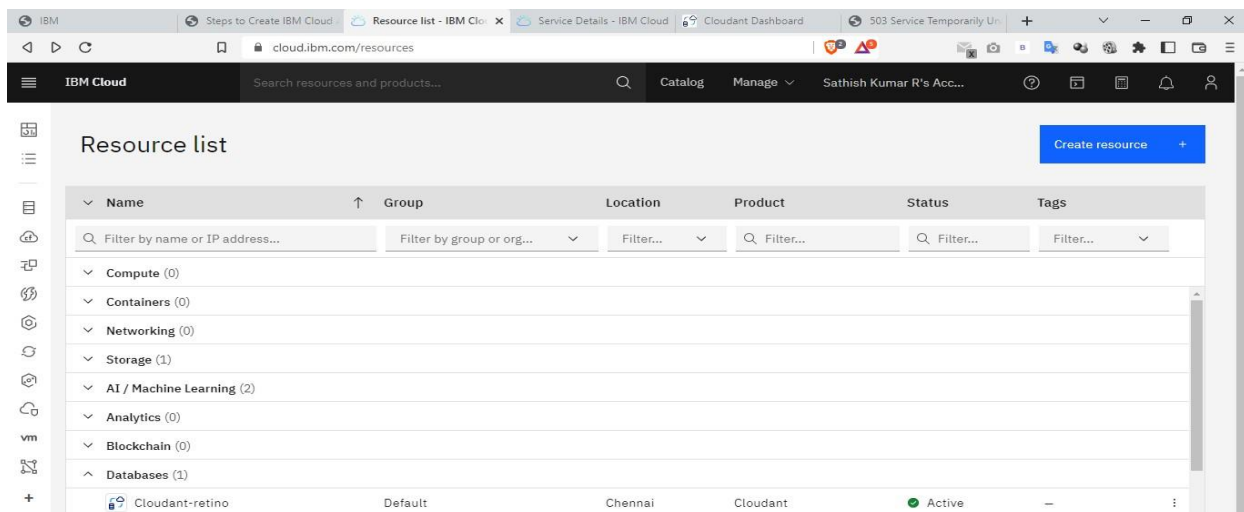
# Create cloudant DB

## 1) Register and Login to Cloud

Registering in cloud using <https://cloud.ibm.com/registration>



## Sign in to cloud



## 2) Create service instance

From the resource list the new database has been created as a cloud instance

You are signed in as 16111

IBM

Model Retraining.ipynb - Colaboratory

Service Details - IBM Cloud

cloud.ibm.com/services/cloudantnosqldb/cm%3Av1%3Abluemix%3Apublic%3Acloudant...

IBM Cloud

Search resources and products...

Catalog

Manage

Sathish Kumar R's Acc...

Resource list /

Cloudant-retino

Active

Add tags

Details

Actions...

Manage

Service credentials

Plan

Connections

Overview

Capacity

Docs

Launch Dashboard

Deployment details

CRN

crn:v1:bluemixpublic:cloudantnosqldb:in-che:a/8fb544d27f884145ad40bbb7b247b64:20460bd7-010c-434d-ba6d-5e13b7f79042::

Location

Chennai

External endpoint

<https://d3ffc21a-c9d1-4276-a7c3-d7a48a949e1f-bluemix.cloudant.com>

External endpoint (preferred)

<https://d3ffc21a-c9d1-4276-a7c3-d7a48a949e1f-bluemix.cloudantnosqldb.appdomain.cloud>

Authentication methods

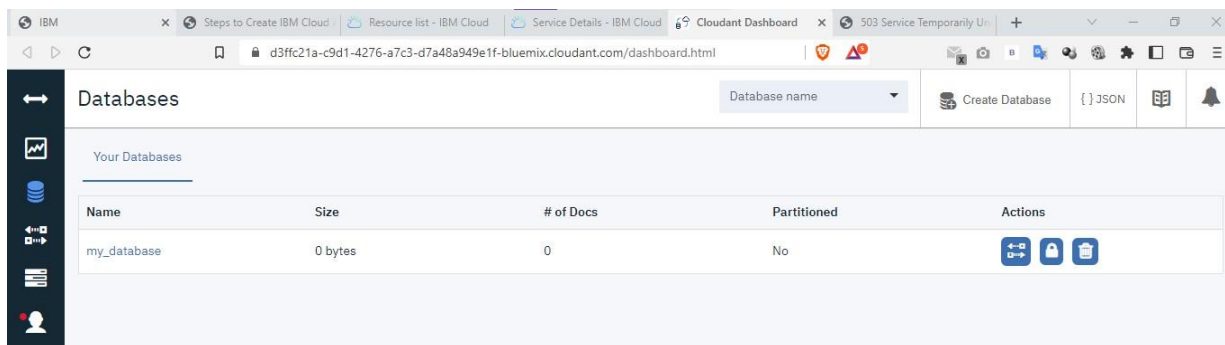
IBM Cloud IAM

Activity Tracker event types

Management

Save

### 3) Now going to dashboard shows the databases created



The screenshot shows the IBM Cloudant Databases dashboard in a web browser. The browser's address bar displays the URL: `d3ffc21a-c9d1-4276-a7c3-d7a48a949e1f-bluemix.cloudant.com/dashboard.html`. The dashboard has a dark sidebar on the left with icons for navigation. The main content area is titled "Databases" and includes a "Database name" dropdown menu and a "Create Database" button. Below this, there is a section titled "Your Databases" containing a table with the following data:

Name	Size	# of Docs	Partitioned	Actions
my_database	0 bytes	0	No	 