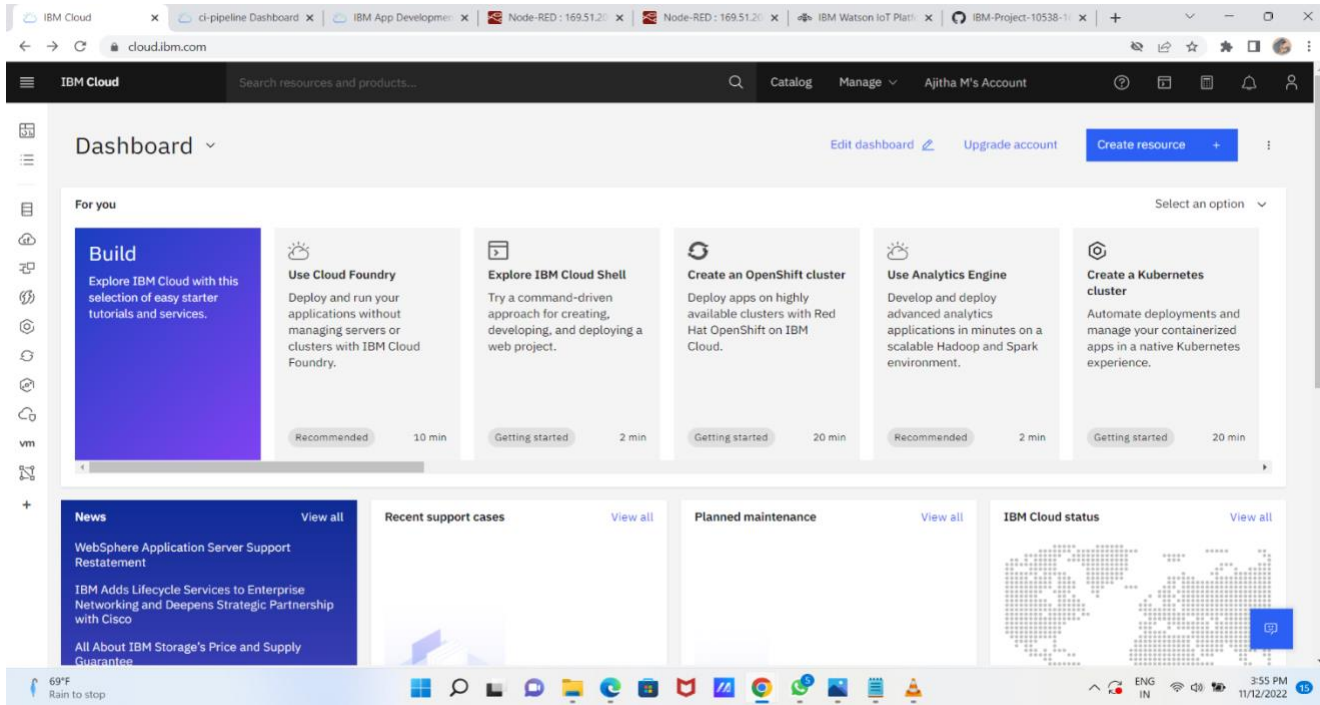


CREATE AND CONFIGURE IBM CLOUD SERVICE

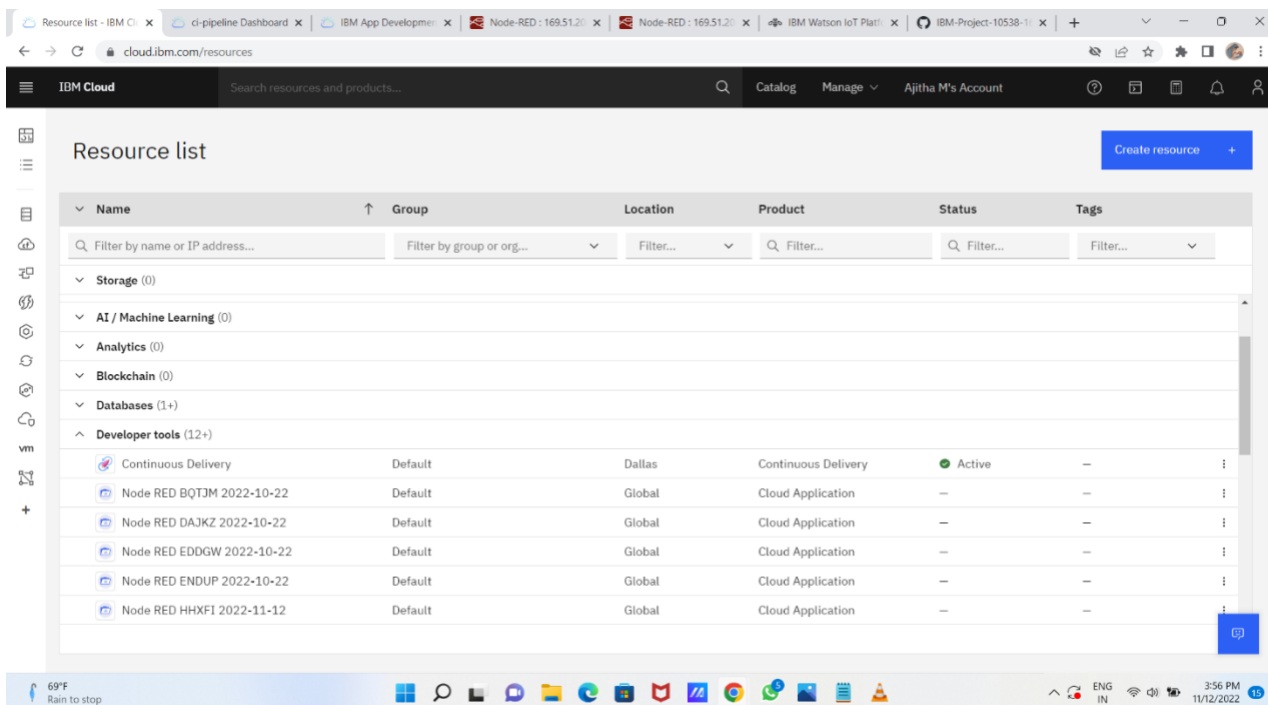
Cloudant DB



The screenshot shows the IBM Cloud Dashboard for user Ajitha M's Account. The dashboard features a 'For you' section with several recommended actions:

- Build**: Explore IBM Cloud with this selection of easy starter tutorials and services. (Recommended, 10 min)
- Use Cloud Foundry**: Deploy and run your applications without managing servers or clusters with IBM Cloud Foundry. (Getting started, 2 min)
- Explore IBM Cloud Shell**: Try a command-driven approach for creating, developing, and deploying a web project. (Getting started, 2 min)
- Create an OpenShift cluster**: Deploy apps on highly available clusters with Red Hat OpenShift on IBM Cloud. (Getting started, 20 min)
- Use Analytics Engine**: Develop and deploy advanced analytics applications in minutes on a scalable Hadoop and Spark environment. (Recommended, 2 min)
- Create a Kubernetes cluster**: Automate deployments and manage your containerized apps in a native Kubernetes experience. (Getting started, 20 min)

Below the 'For you' section, there are links to 'News', 'Recent support cases', 'Planned maintenance', and 'IBM Cloud status'. The bottom of the dashboard shows a weather widget (69°F, Rain to stop) and a taskbar with various application icons.



The screenshot shows the IBM Cloud Resource list page. The table displays a list of resources, categorized by groups like Storage, AI / Machine Learning, Analytics, Blockchain, Databases, and Developer tools. The 'Developer tools' group is expanded, showing several Node RED instances.

Name	Group	Location	Product	Status	Tags
Filter by name or IP address... Filter by group or org... Filter... Q Filter... Q Filter... Filter...					
▼ Storage (0)					
▼ AI / Machine Learning (0)					
▼ Analytics (0)					
▼ Blockchain (0)					
▼ Databases (1+)					
▲ Developer tools (12+)					
Continuous Delivery	Default	Dallas	Continuous Delivery	Active	—
Node RED BQTJM 2022-10-22	Default	Global	Cloud Application	—	—
Node RED DAJKZ 2022-10-22	Default	Global	Cloud Application	—	—
Node RED EDDGW 2022-10-22	Default	Global	Cloud Application	—	—
Node RED ENDUP 2022-10-22	Default	Global	Cloud Application	—	—
Node RED HHXFI 2022-11-12	Default	Global	Cloud Application	—	—

IBM App Developerci-pipeline DashboardIBM App DevelopmentNode-RED : 169.51.2Node-RED : 169.51.2IBM Watson IoT PlatformIBM-Project-10538-1

cloud.ibm.com/developer/appservice/apps/2f6fde29-5b88-4dd8-9d8a-b2cdafbf47554

IBM CloudSearch resources and products...CatalogManageAijitha M's Account

Resource list / App details /

Node RED HHXFI 2022-11-12Add tags

Actions...

Details

App URL

You must deploy your app first

Source

<https://us-south.git.cloud.ibm.com/ajitha09052002/NodeRED...>

Resource group

Default

Deployment target

You must deploy your app first

Created

11/12/2022

Services

Cloudant

Open dashboard

Documentation

API reference

Credentials

Connect existing services

Create service

Deployment Automation

Name

NodeREDHHXFI2022-11-12

Location

Dallas

Tool integrations

Delivery Pipelines

Name

ci-pipeline

Status

In progress

Name

pr-pipeline

Status

No stages detected

Getting started quickly

ASK A QUESTION

Configuring your app

To connect services and DevOps toolchains to your app:

1. Use the **Services** card to connect a service to your app. Select an existing service instance, or create a new one. [Learn more.](#)

2. If you want to view the code before your app is deployed, click **Download code** to obtain the .zip file.

3. Click **Deploy your app** in the **Deployment Automation** card to select the deployment target and configure the Continuous Delivery service. The deployment begins automatically.

4. After the deployment begins, you can view the status of the deployment, modify your app, view your repo, or view the app's URL.

5. If you make any changes to your app, be

69°F
Rain to stop

ENG IN3:55 PM11/12/2022