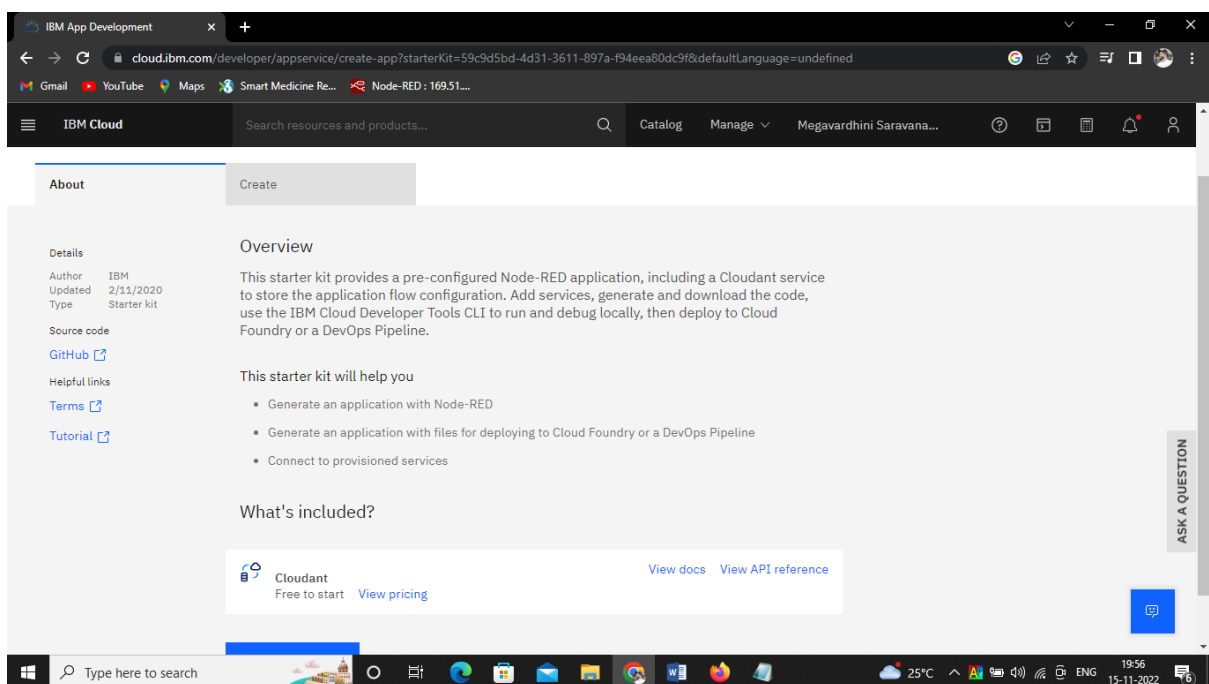
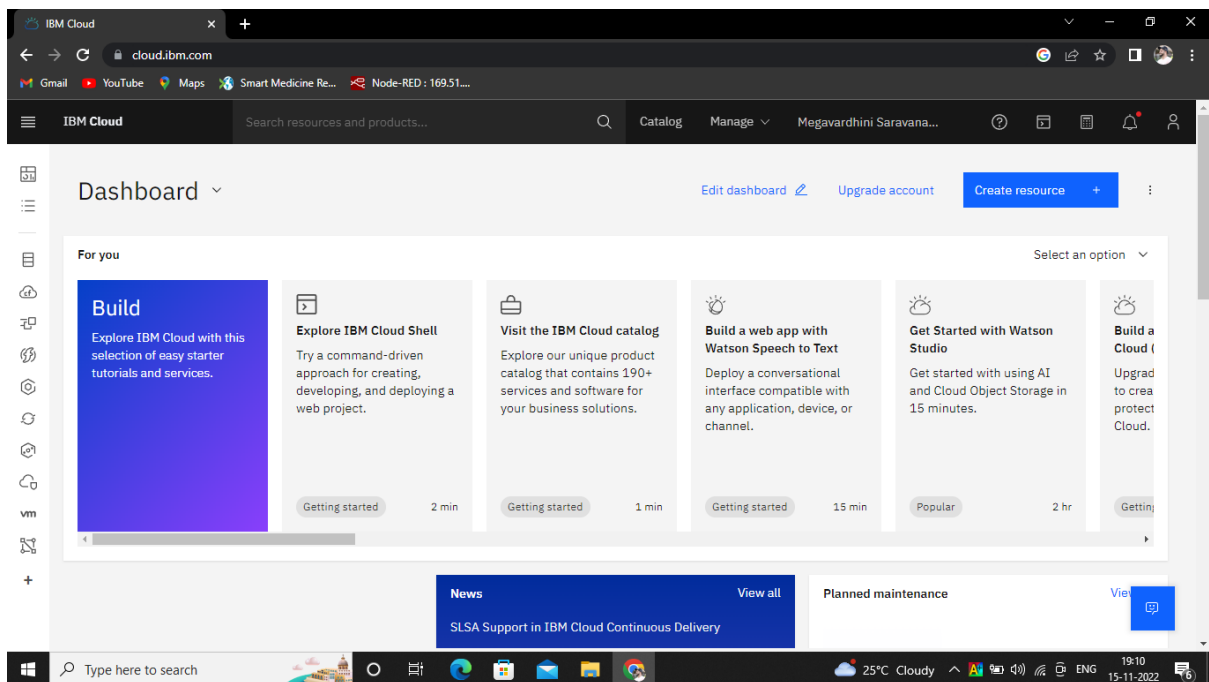


NODE RED CREATION

TEAM ID: PNT2022TIMID29810

PROJECT NAME: PERSONAL ASSISTANCE FOR SENIORS WHO ARE SELF-RELIANT

1. Open IBM cloud account and click Catalog



IBM App Development

cloud.ibm.com/developer/appservice/apps/05dfb0b3-f5e8-4c82-ac46-b796883d8239

Gmail YouTube Maps Smart Medicine Re... Node-RED : 169.51...

IBM Cloud

Search resources and products...

Catalog Manage Megavardhini Saravana...

Resource list / App details /

Node RED EPZRU 2022-11-15 Add tags

Actions...

Details

App URL

Source

Download code

Resource group

Default

Deployment target

You must deploy your app first

Created

11/15/2022

Services

Cloudant

Open dashboard Documentation API reference

Credentials

Deployment Automation

Configure Continuous Delivery

Continuous Delivery is not enabled for this app. Enable Continuous Delivery to automate builds, tests, and deployments through Delivery Pipeline, GitLab, and more.

Deploy your app

ASK A QUESTION

Type here to search

IBM App Development

cloud.ibm.com/developer/appservice/apps/05dfb0b3-f5e8-4c82-ac46-b796883d8239

Gmail YouTube Maps Smart Medicine Re... Node-RED : 169.51...

IBM Cloud

Search resources and products...

Catalog Manage Megavardhini Saravana...

Resource list / App details /

Node RED EPZRU 2022-11-15

Select the deployment target Configure the DevOps toolchain

Deployment Automation

Select your deployment target and configure your DevOps toolchain. After you click **Create**, the toolchain is created, and the deployment process is started automatically.

Deployment target

Kubernetes Service

IBM

Deploy, scale, and manage your containerized application workloads to highly available clusters.

Red Hat OpenShift

IBM

Deploy your apps on highly available clusters that come installed with Red Hat OpenShift on IBM Cloud.

Cloud Foundry

IBM

Deploy and run your applications without managing servers or clusters. A Lite plan is available for quick and easy deployment.

Getting started with apps

Step 1. Select the deployment target

Select your deployment target, and then provide the configuration information.

IBM Cloud Kubernetes Service

Kubernetes is an open source platform for managing containerized workloads and services across multiple hosts, and offers management tools for deploying, automating, monitoring, and scaling containerized apps with minimal to no manual intervention. [Learn more.](#)

Before you begin

- One free Kubernetes cluster is available per account.
- If you don't have an available cluster, you must create one before continuing. Allow 10-20 minutes for the cluster to be

ASK A QUESTION

Type here to search

IBM App Development

cloud.ibm.com/developer/appservice/apps/05dfb0b3-f5e8-4c82-ac46-b796883d8239

GmailYouTubeMapsSmart Medicine Re...Node-RED : 169.51...

IBM Cloud

Search resources and products...

CatalogManageMegavardhini Saravana...

IBM Cloud API key

Container registry region

Dallas

Container registry namespace

aeajekxqvckmgldxumzuxmybqistam

Cluster region

Frankfurt

Cluster resource group

Default

Cluster namespace

default

Cluster name

mycluster-free

Deployment type

Helm

CancelNext

4. Select the region where your Kubernetes cluster is located.

5. Select the resource group, cluster namespace, and the cluster name.

6. The deployment type of Helm is selected for you.

7. Click Next.

ASK A QUESTION

IBM App Development

cloud.ibm.com/developer/appservice/apps/05dfb0b3-f5e8-4c82-ac46-b796883d8239

GmailYouTubeMapsSmart Medicine Re...Node-RED : 169.51...

IBM Cloud

Search resources and products...

CatalogManageMegavardhini Saravana...

Resource list / App details /

Node RED EPZRU 2022-11-15

Select the deployment targetConfigure the DevOps toolchain

Configure the DevOps toolchain

Give your toolchain a name and select the region to create your toolchain in.

DevOps toolchain name

NodeREDEPZRU2022-11-15

Accept the default name, or enter a value up to 100 characters.

Region

Dallas

BackCreate

Getting started with apps

Step 2. Configure the DevOps toolchain

The DevOps toolchain includes a Delivery Pipeline tool where you can check the deployment status, start builds, manage deployment, and view logs and history.

1. Provide a name for your toolchain.

2. Select the region where your toolchain is created.

3. Select the resource group that has access to your new toolchain. [Learn more.](#)

4. After you're finished with your selections, click Create.

ASK A QUESTION

IBM App Development

cloud.ibm.com/developer/appservice/apps/05dfb0b3-f5e8-4c82-ac46-b796883d8239

IBM Cloud

Search resources and products...

Resource list / App details /

Node RED EPZRU 2022-11-15

Add tags

Actions...

Details

App URL	You must deploy your app first
Source	https://us-south.git.cloud.ibm.com/megavardhinis061.cse/NodeRE...
Resource group	Default
Deployment target	You must deploy your app first
Created	11/15/2022

Services

Cloudant

[Open dashboard](#) [Documentation](#) [API reference](#)

Credentials

Connect existing services + Create service +

Deployment Automation

Name	NodeREDEPZRU2022-11-15
Location	Dallas
Tool integrations	

Delivery Pipelines

Name	ci-pipeline
Status	No stages detected
Name	pr-pipeline
Status	No stages detected

ASK A QUESTION

25°C 19:58 15-11-2022

Welcome to Project! Delighted to... IBM

cloud.ibm.com/developer/appservice/apps/e09eed62-1adc-41a8-a5cd-7f8b22a5306c

IBM Cloud

Search resources and products...

Resource list / App details /

Node RED ZRPSK 2022-11-14

Add tags

Actions...

Details

App URL	http://169.51.205.70:30258
Source	https://us-south.git.cloud.ibm.com/megavardhinis061.cse/NodeRE...
Resource group	Default
Deployment target	Kube/Helm
Created	11/14/2022

Services

Cloudant

[Open dashboard](#) [Documentation](#) [API reference](#)

Credentials

Connect existing services + Create service +

Deployment Automation

Name	NodeREDZRPSK2022-11-14
Location	Dallas
Tool integrations	

Delivery Pipelines

Name	ci-pipeline
Status	Success
Name	pr-pipeline
Status	No stages detected

ASK A QUESTION

30°C Cloudy 19:08 16-11-2022

