

Create And Configure IBM Cloud Service

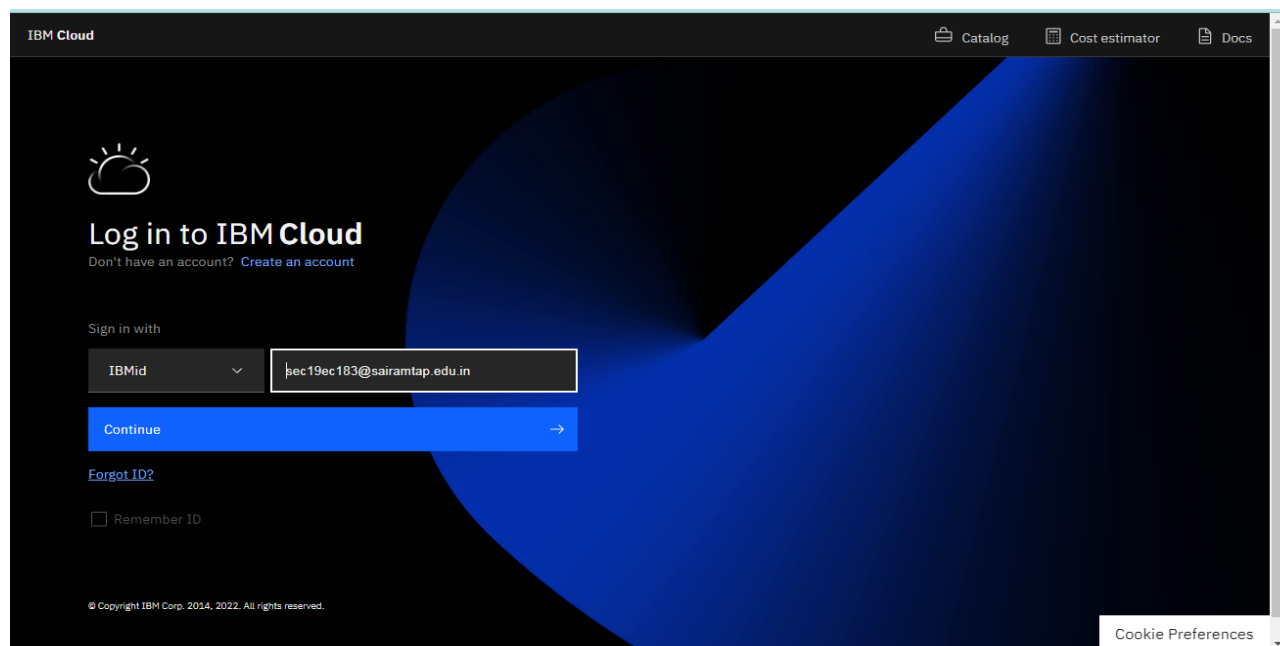
Create Node-RED Service

Date	28 October 2022
Team ID	PNT2022TMID004073
Project Name	IoT Based Safety Gadget For Child Safety Monitoring & Notification
Maximum Marks	4 Marks

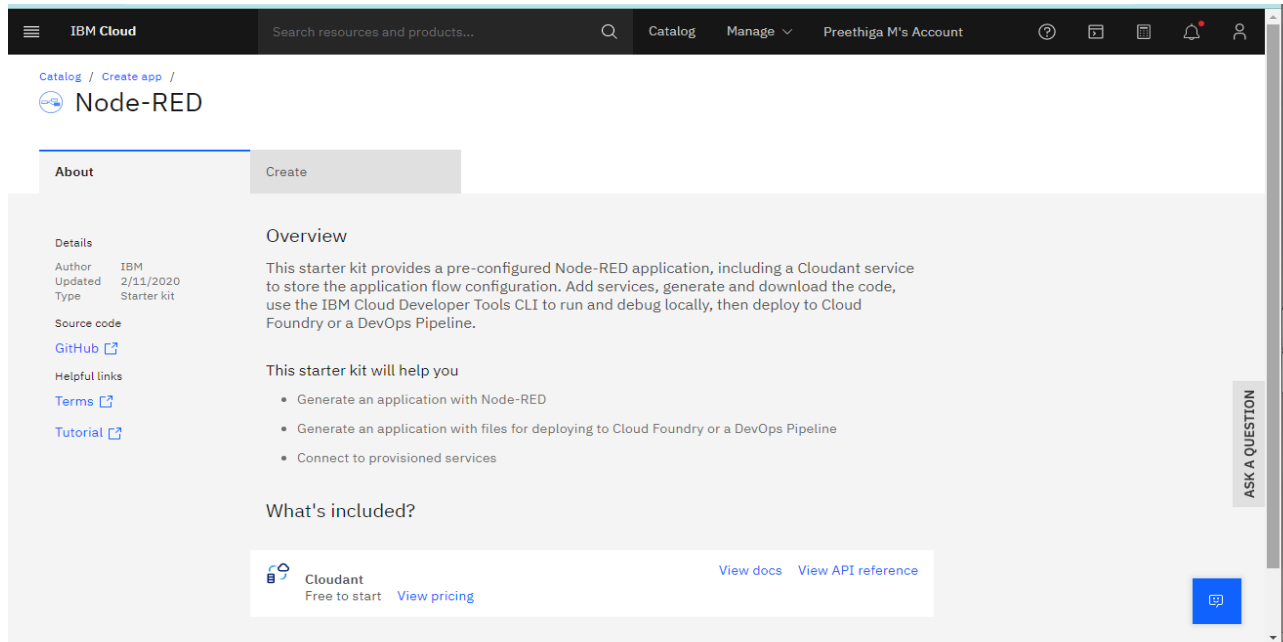
AIM

To Create Node-RED service.

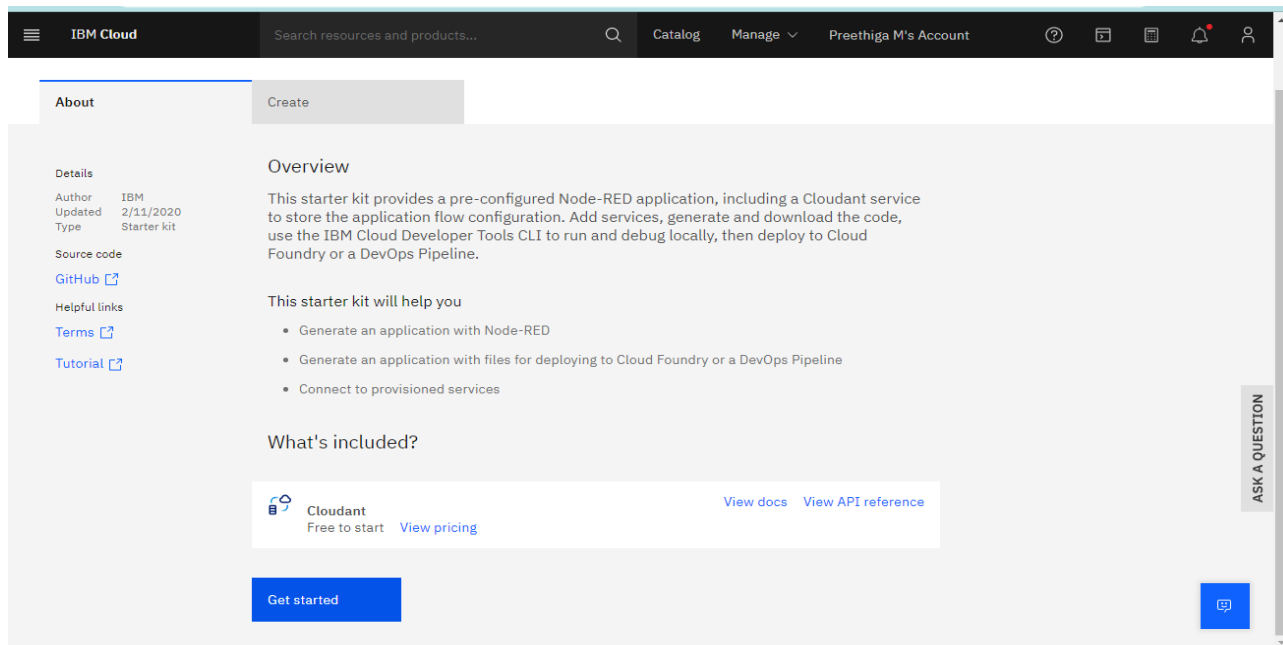
STEPS 1: Login to IBM Cloud with smart internz mail ID and Password



2.Go to Catalog and Search for Node-red App in the search bar.



3. Open Node-red App and click get start



4. In next page click create

IBM Cloud Search resources and products... Catalog Manage Preethiga M's Account

Default

Tags Examples: env:dev, version:1

Platform Node.js

Service details

Cloudant

Region Chennai Resource group Default

Pricing plan Lite

Pricing details Terms

Cancel Create

ASK A QUESTION

Resource list / App details / Node RED OPXZJ 2022-11-02 Add tags Actions...

Details

App URL You must deploy your app first

Source Download code

Resource group Default

Deployment target You must deploy your app first

Created 11/2/2022

Services

Cloudant Provisioning service credentials

Connect existing services Create service

Deployment Automation

Configure Continuous Delivery

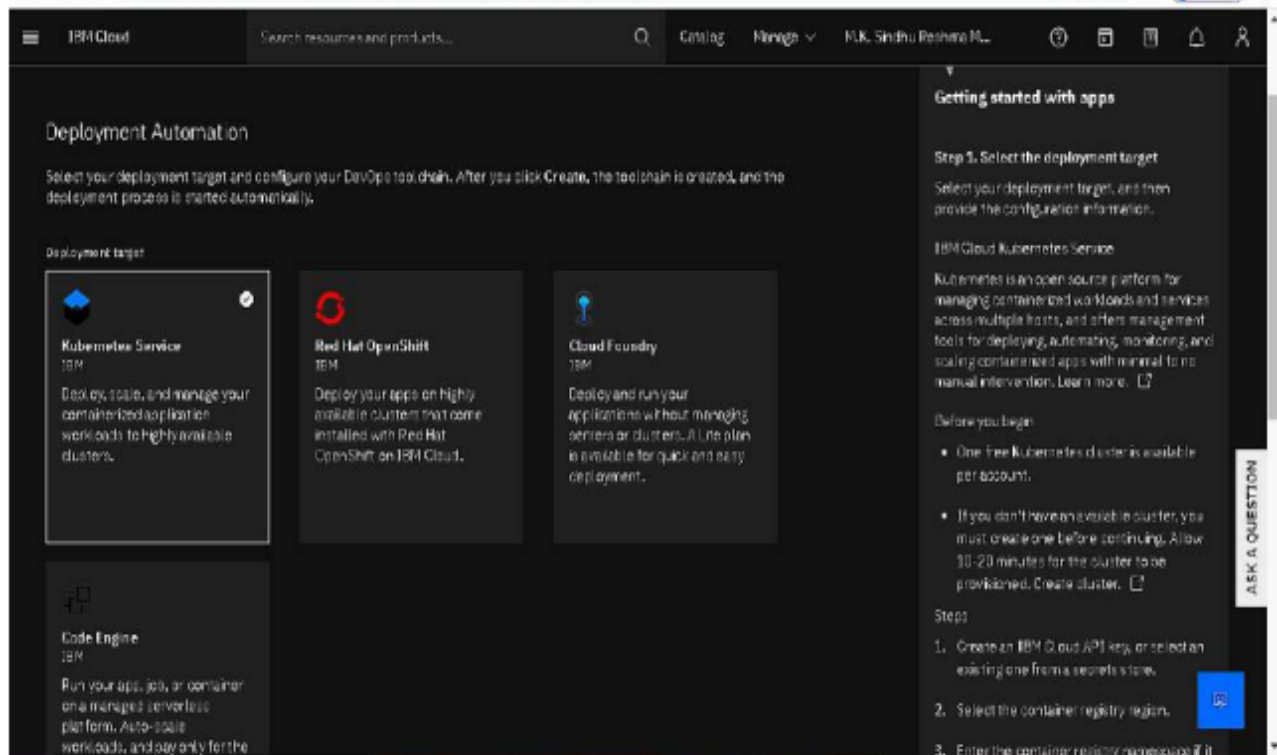
Continuous Delivery is not enabled for this app. Enable Continuous Delivery to automate builds, tests, and deployments through Delivery Pipeline, GitLab, and more.

Deploy your app

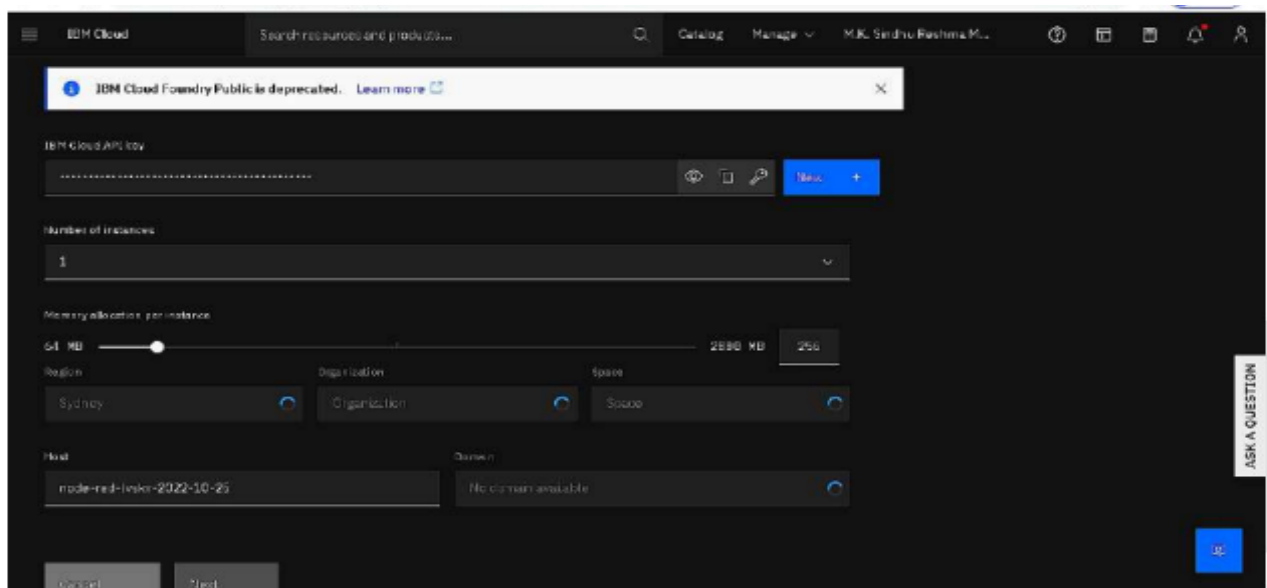
Getting started quickly

ASK A QUESTION

5. Click Deploy your app and it come to this page and select cloud foundry.



6. Setting up the environment and deploying the app.

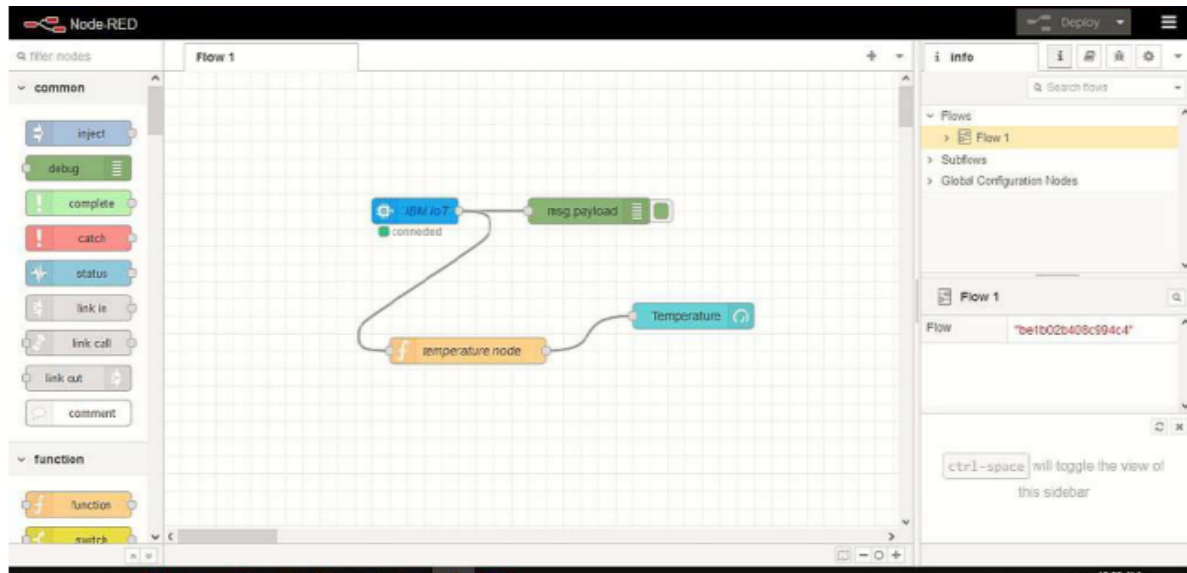


7. Successfully creating the app.

Delivery Pipelines

Name	ci-pipeline ↗
Status	✓ Success ↗
Last input	Last commit by IBM Cloud DevOps Services (7 minutes ago) Clone from zip ↗

And it's work Successfully



RESULT:

Successfully created the Node-RED service.