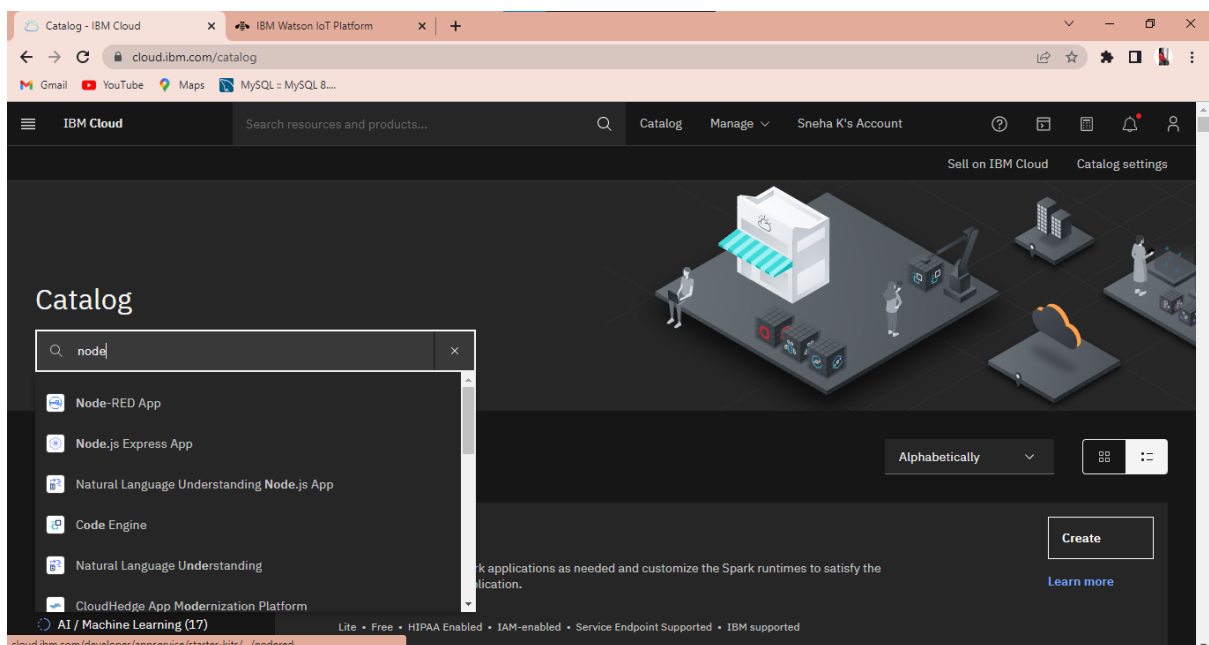
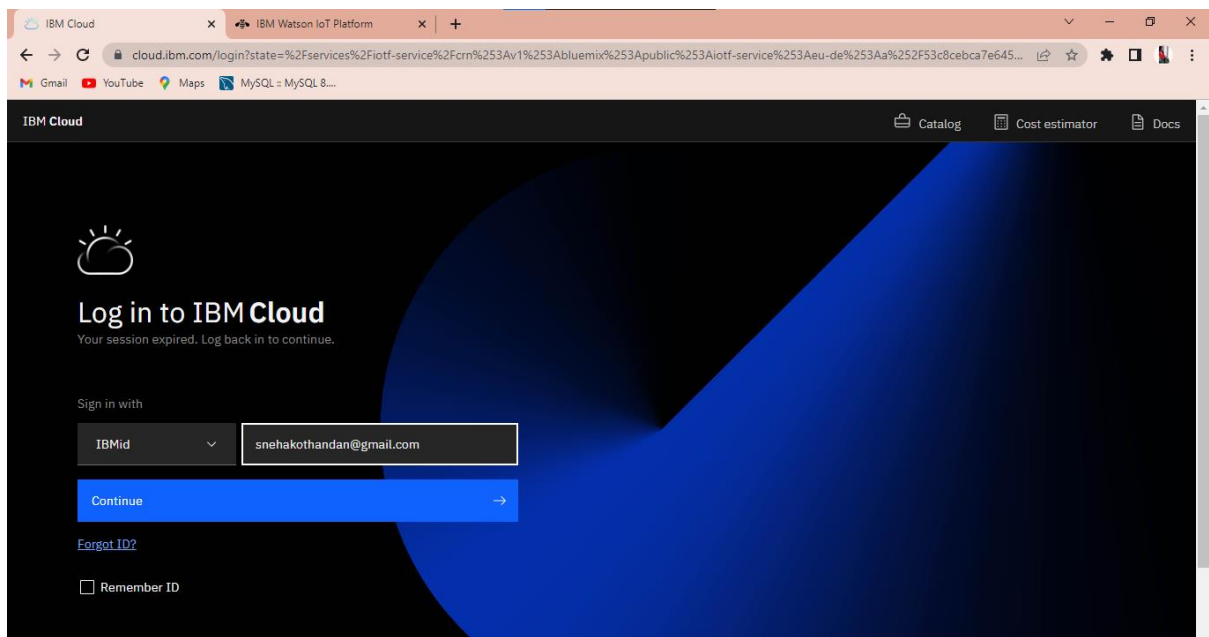
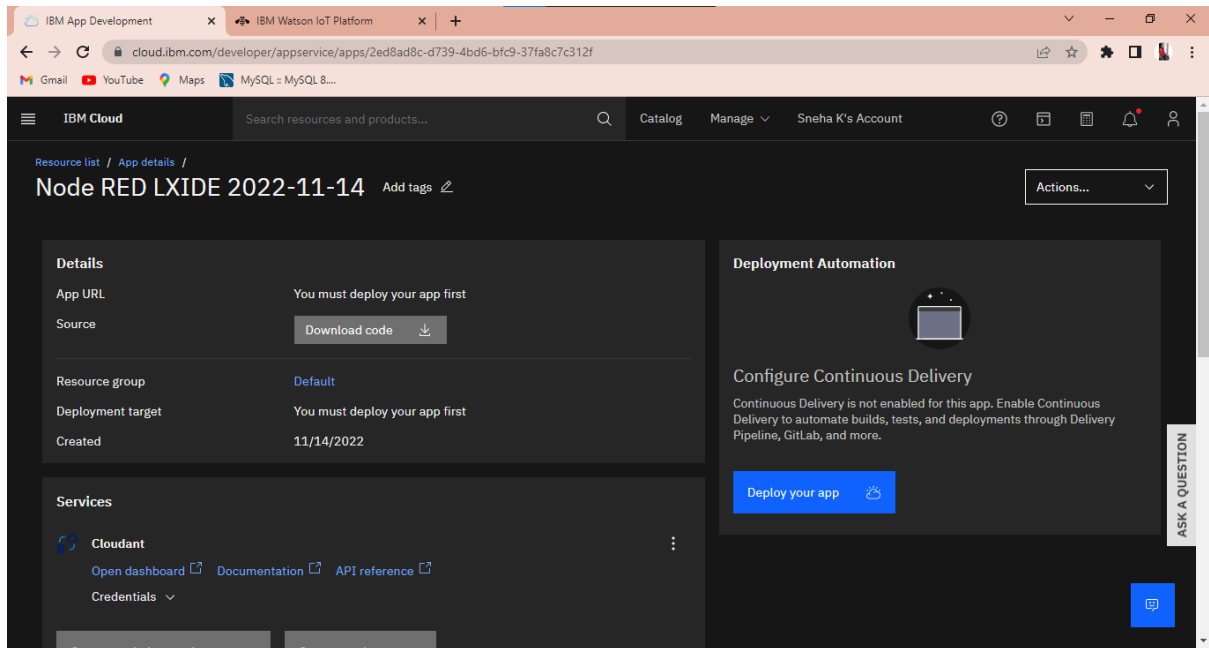
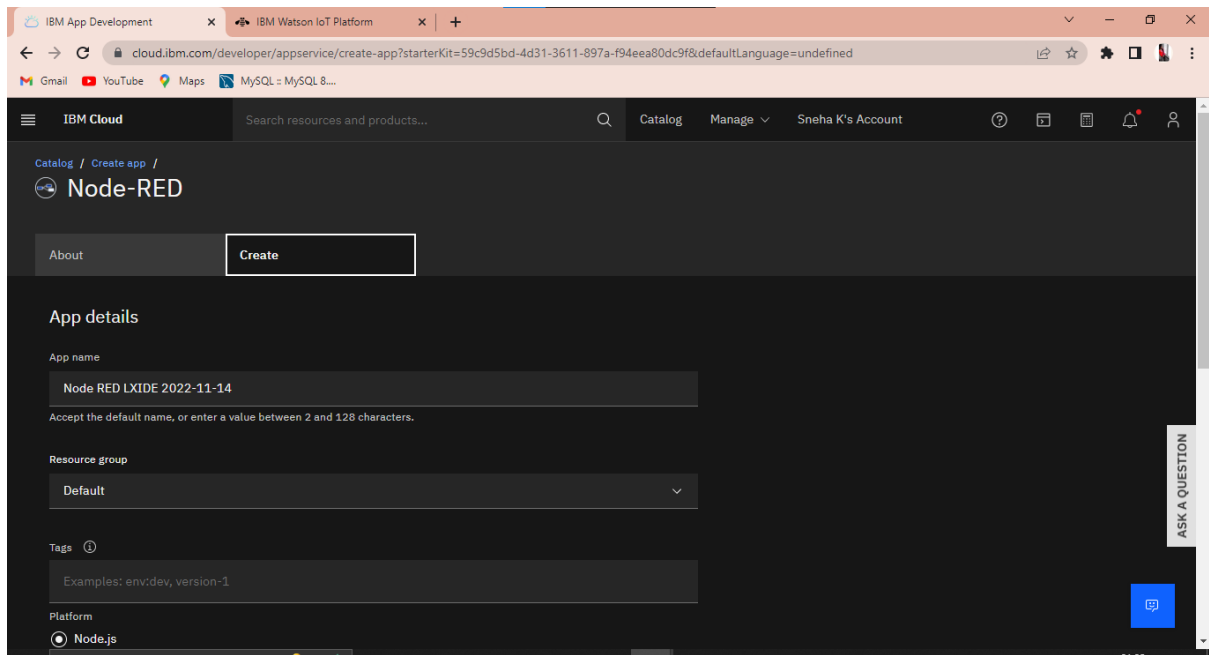


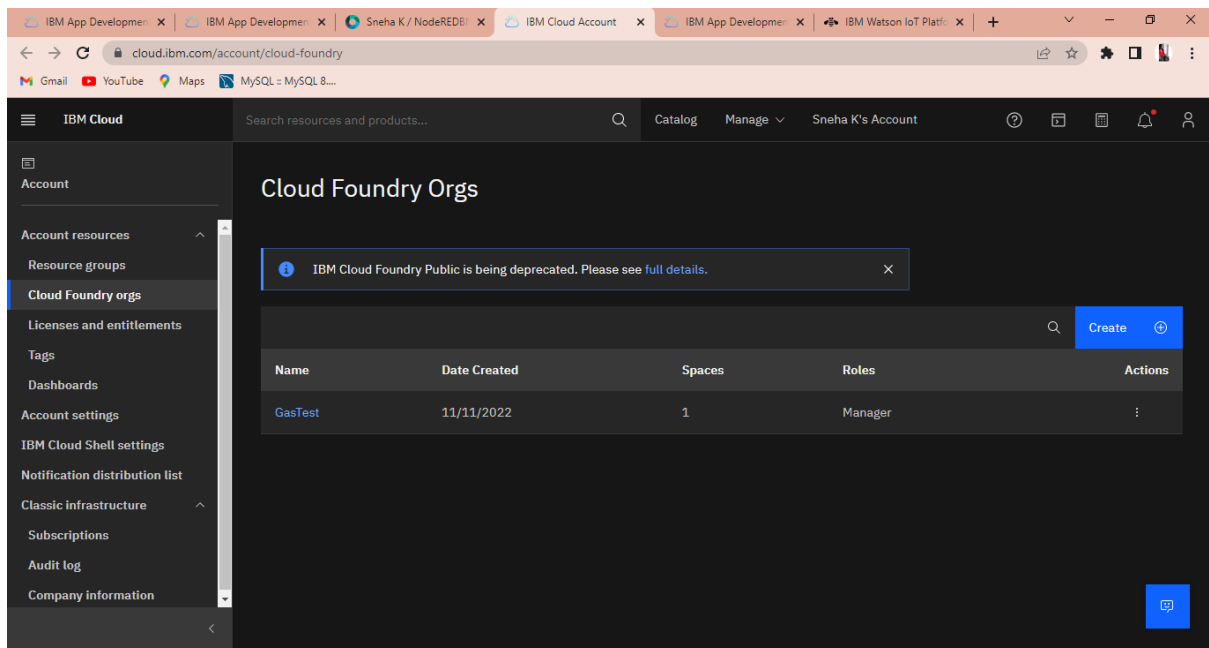
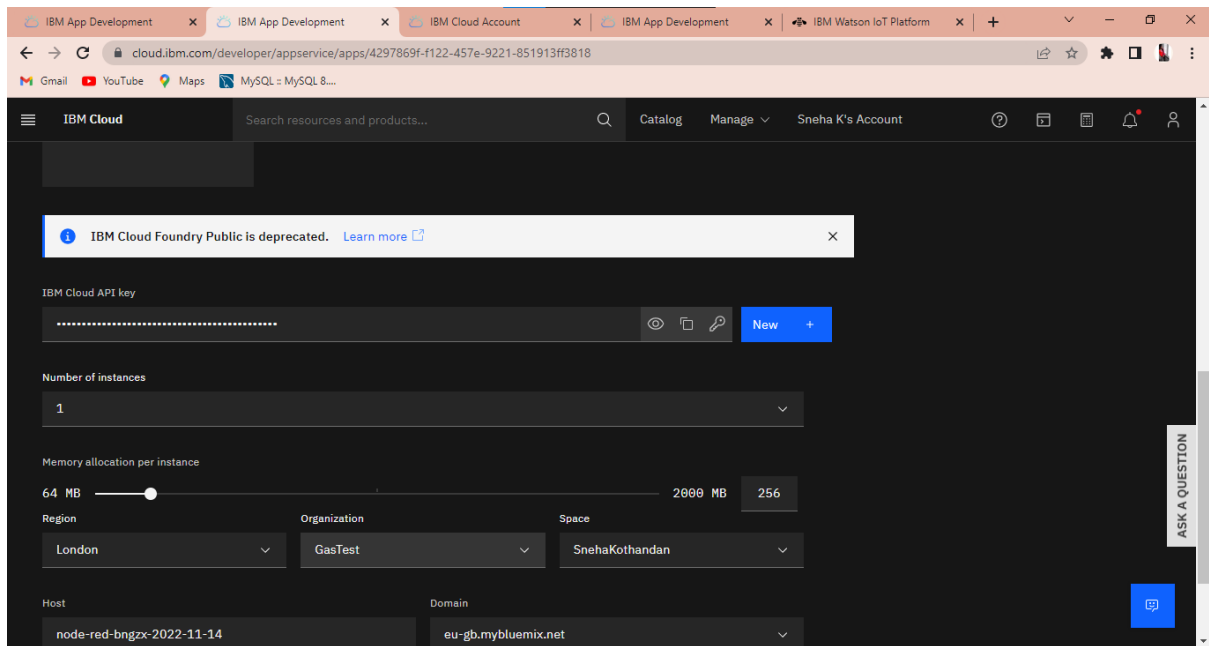
GAS LEAKAGE MONITORING & ALERTING SYSTEM FOR INDUSTRIES

CREATE NODE-RED SERVICES

Team ID	PNT2022TMID21717
Project Name	Project - Gas leakage monitoring and alerting system for industries







IBM App Development x IBM App Development x IBM Cloud Account x IBM App Development x IBM Watson IoT Platform x +

cloud.ibm.com/developer/appservice/apps/4297869f-f122-457e-9221-851913ff3818

Gmail YouTube Maps MySQL = MySQL 8...

IBM Cloud Search resources and products... Catalog Manage Sneha K's Account

Resource list / App details /

Node RED BNGZX 2022-11-14

Select the deployment target Configure the DevOps toolchain

Getting started with apps

Configure the DevOps toolchain

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

DevOps toolchain name

NodeREDBNGZX2022-11-14

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

Region

London

Back Create

ASK A QUESTION

IBM App Development x IBM App Development x IBM Cloud Account x IBM App Development x IBM Watson IoT Platform x +

cloud.ibm.com/developer/appservice/apps/4297869f-f122-457e-9221-851913ff3818

Gmail YouTube Maps MySQL = MySQL 8...

IBM Cloud Search resources and products... Catalog Manage Sneha K's Account

Resource list / App details /

Node RED BNGZX 2022-11-14

Add tags Actions...

Details

App URL	You must deploy your app first
Source	https://eu-gb.git.cloud.ibm.com/snehakothandan/NodeREDBNGZX2...
Resource group	Default
Deployment target	You must deploy your app first
Created	11/14/2022

Services

Cloudant

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

Credentials

Connect existing services + Create service +

Deployment Automation

Name	NodeREDBNGZX2022-11-14
Location	London
Tool integrations	

Delivery Pipelines

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

ASK A QUESTION

IBM App Development x IBM App Development x IBM Cloud Account x IBM App Development x IBM Watson IoT Platform x

cloud.ibm.com/developer/appservice/apps/4297869f-f122-457e-9221-851913ff3818

IBM Cloud Search resources and products... Catalog Manage Sneh K's Account

Resource list / App details /

Node RED BNGZX 2022-11-14

Details

App URL You must deploy your app first

Source <https://eu-gb.git.cloud.ibm.com/snehakothandan/NodeREDBNGZX2...>

Resource group Default

Deployment target You must deploy your app first

Created 11/14/2022

Services

Cloudant

Open dashboard Documentation API reference

Credentials

Deployment Automation

Name NodeREDBNGZX2022-11-14

Location London

Tool integrations

Delivery Pipelines

Name pr-pipeline

Status No stages detected

Name ci-pipeline

Status Success

ASK A QUESTION

IBM App Development x IBM App Development x NodeREDBNGZX2022-11-14 x IBM App Development x IBM Watson IoT Platform x

cloud.ibm.com/devops/toolchains/eb8e12f0-ee23-44df-b209-06a6dd973b76?env_id=ibm:yp:eu-gb

IBM Cloud Search resources and products... Catalog Manage Sneh K's Account

Toolchains /

NodeREDBNGZX2022-11-14

Overview

Connections

Manage

Repositories 3 total

NodeREDBNGZX2022-11-14

Git Repos and Issue Tracking

<https://eu-gb.git.cloud.ibm.com/s...>

NodeREDBNGZX2022-11-14...

Git Repos and Issue Tracking

<https://eu-gb.git.cloud.ibm.com/s...>

NodeREDBNGZX2022-11-14...

Git Repos and Issue Tracking

<https://eu-gb.git.cloud.ibm.com/s...>

Delivery pipelines 2 total

ci-pipeline

Delivery Pipeline

Triggered 11/14/22, 10:32 PM

pr-pipeline

Delivery Pipeline

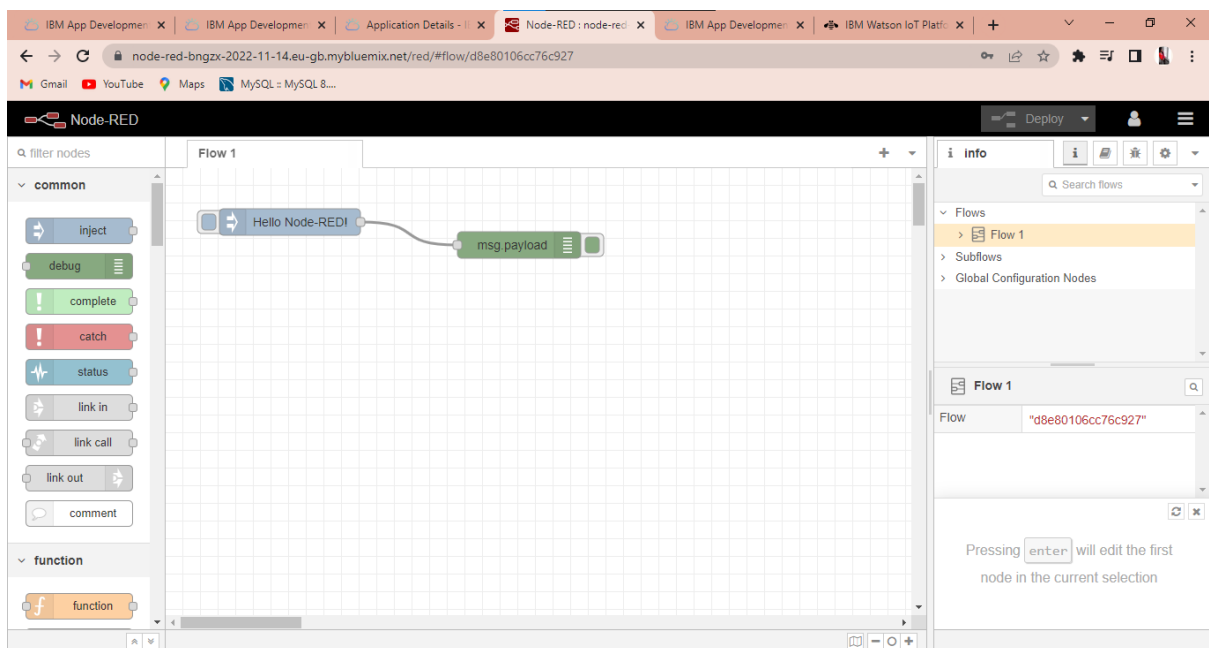
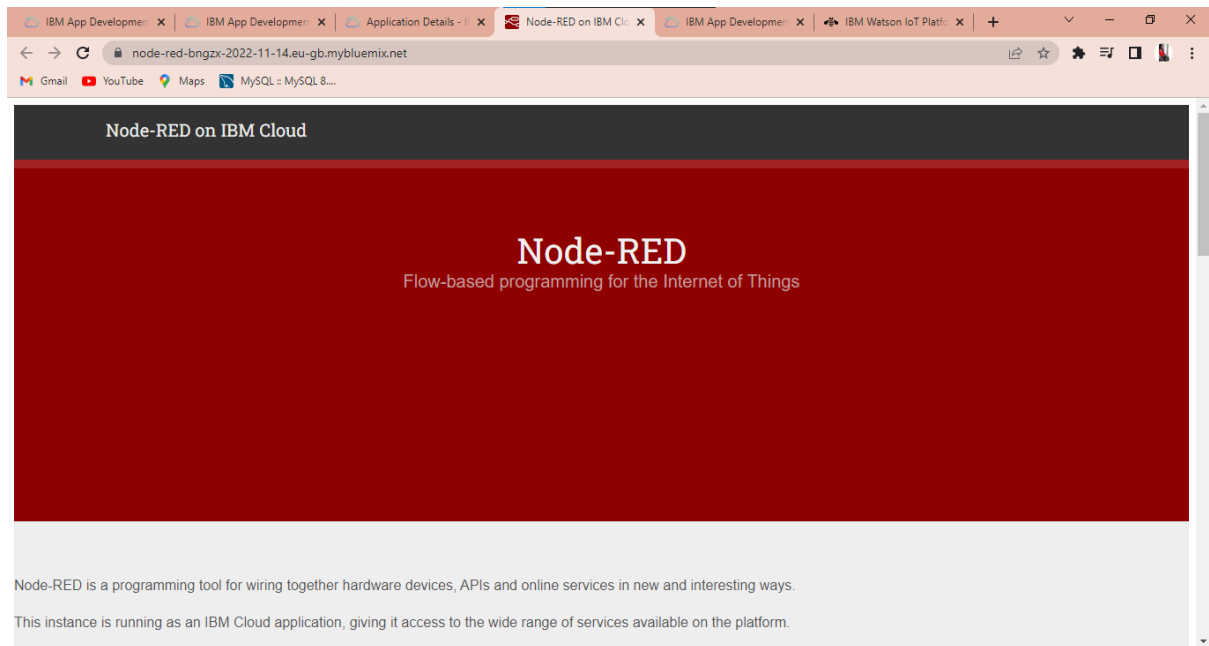
No pipeline runs

IBM Cloud tools 1 total

DevOps Insights

DevOps Insights

ASK A QUESTION



Node-RED interface showing a flow named "Flow 1" with a single node connected to a "msg.payload" node. The interface includes a sidebar with node categories (input, output, sequence) and a right panel displaying node information (Node ID: "6689e8a85d15a87e", Type: ibmiot in).

The interface is a web browser window showing the Node-RED editor. The top bar indicates "Successfully deployed". The left sidebar shows a "filter nodes" search bar and a list of nodes categorized by "input", "output", and "sequence". The "input" category is expanded, showing "ibmiot in" and "ibmiot out". The "output" category shows "OpenWhisk" and "ibmiot out". The "sequence" category shows "split" and "join". The main workspace, titled "Flow 1", contains a single flow with two nodes: "IBM IoT" (blue icon with a gear) and "msg.payload" (green icon with a document). The "IBM IoT" node has a green "connected" status indicator. The right sidebar shows the "info" panel for the selected "IBM IoT" node, displaying its Node ID as "6689e8a85d15a87e" and its Type as "ibmiot in". Below this, there is a search bar for nodes using "ctrl-f".