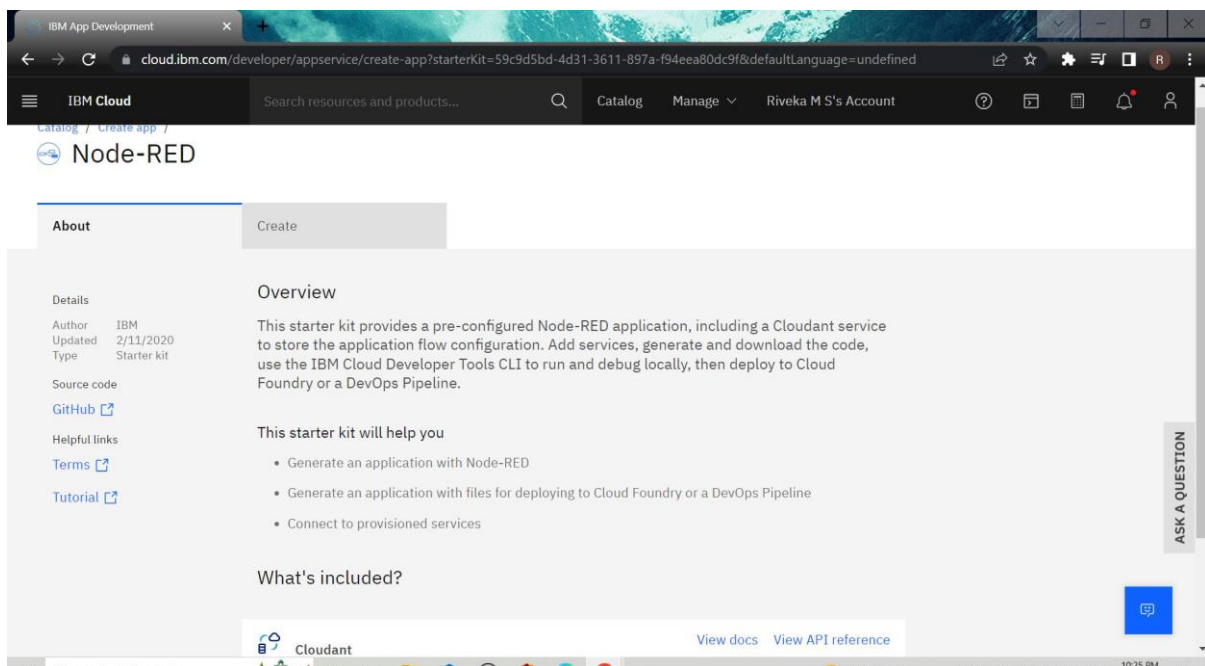
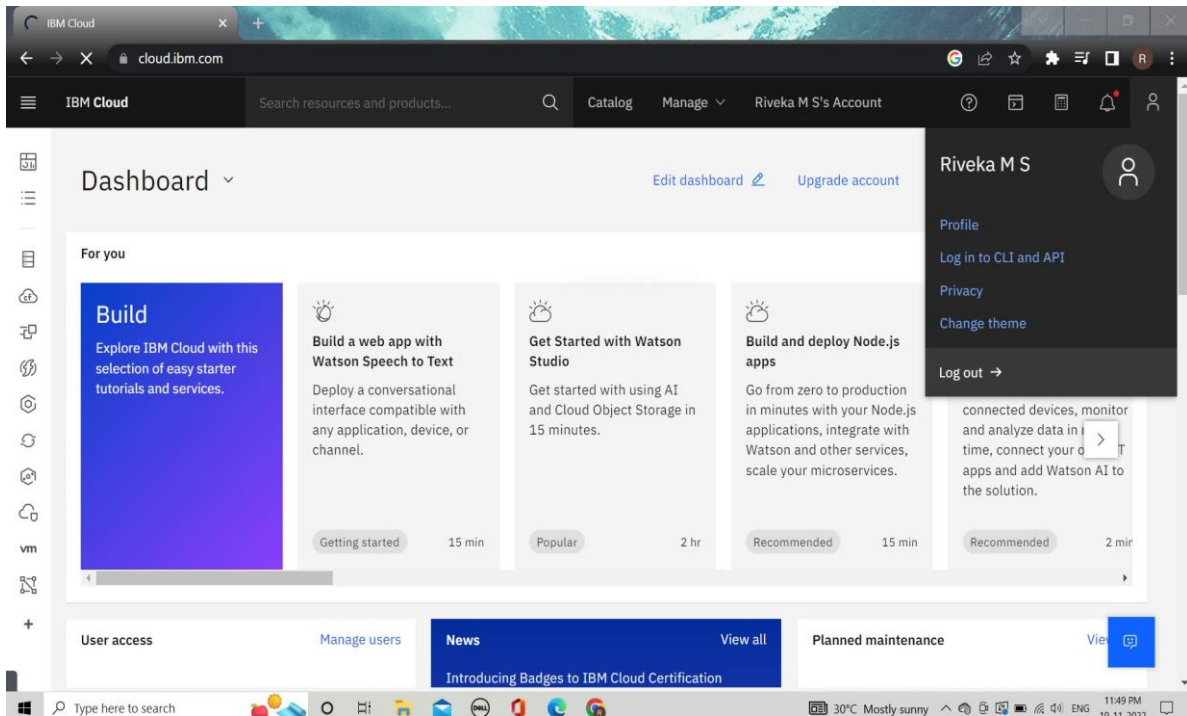


Create Node-RED Service

Team ID	PNT2022TMID19330
Project Name	Real-Time River Water Quality Monitoring and Control System



cloud.ibm.com/developer/appservice/create-app?starterKit=59c9d5bd-4d31-3611-897a-f94eea80dc9f&defaultLanguage=undefined

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

Node-RED

About Create

App details

App name

Node RED QAQWC 2022-11-21

Accept the default name, or enter a value between 2 and 128 characters.

Resource group

Default

Tags

Examples: env:dev, version:1

Platform

☒ Node.js

ASK A QUESTION

cloud.ibm.com/developer/appservice/apps/a23d6ada-01a2-4f7f-b786-1d9f1bd72a22

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

IBM Cloud API key

..... New +

Number of instances

1

Memory allocation per instance

64 MB 2000 MB 256

Region Organization Space

London River Water Quality Monitoring IOT

Host Domain

node-red-qaqwc-2022-11-21 eu-gb.mybluemix.net

Cancel Next

ASK A QUESTION

IBM App x IBM Clo... x Creating x Deploy x My IBM x Working x Remove x Create x

cloud.ibm.com/developer/appservice/apps/a23d6ada-01a2-4f7f-b786-1d9f1bd72a22

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

Node RED QAQWC 2022-11-21

Details

App URL	You must deploy your app first
Source	https://eu-gb.git.cloud.ibm.com/msriveka20010629/NodeRED...
Resource group	Default
Deployment target	You must deploy your app first
Created	11/21/2022

Services

Cloudant

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

Credentials

[Connect existing services](#) [Create service](#)

Deployment Automation

Name	NodeREDQAQWC2022-11-21
Location	London
Tool integrations	

Delivery Pipelines

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

ASK A QUESTION

Node-RED on IBM Cloud

node-red-qaqwc-2022-11-21.eu-gb.mybluemix.net/?_ga=2.227918427.776606998.1669039493-2062084276.1668070683

Welcome to your new Node-RED instance on IBM Cloud

We know you're eager to start wiring up your flows, but first there are a couple of tasks you should do:

- Secure your Node-RED editor
- Learn how to install additional nodes

