

# USE DASHBOARD NODES FOR CREATING WEB UI

Date	19 November 2022
Team ID	PNT2022TMID4963
Project Name	Project - Gas Leakage monitoring & Alerting system for Industries

We have created WEB UI using NODE RED.

The screenshot displays the IBM Cloud DevOps console interface. The browser address bar shows the URL: `cloud.ibm.com/devops/toolchains/91d9adef-095e-46d4-aa0c-f1979f902d72?env_id=ibmyp.eu-gb`. The page title is "Node RED PCOKM 2022-11-17".

**Details Panel:**

- App URL: You must deploy your app first
- Source: <https://eu-gb.git.cloud.ibm.com/rithikapandian89/NodeREDP...>
- Resource group: Default
- Deployment target: You must deploy your app first
- Created: 11/17/2022

**Services Panel:**

- Cloudant: Open dashboard, Documentation, API reference, Credentials

**Deployment Automation Panel:**

- Name: NodeREDPCOKM2022-11-17
- Location: London
- Tool integrations: (Icons for various tools)

**Delivery Pipelines Panel:**

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

The bottom of the image shows a Windows taskbar with the search bar, task icons, and system tray information (26°C, 19:45, 17-11-2022).