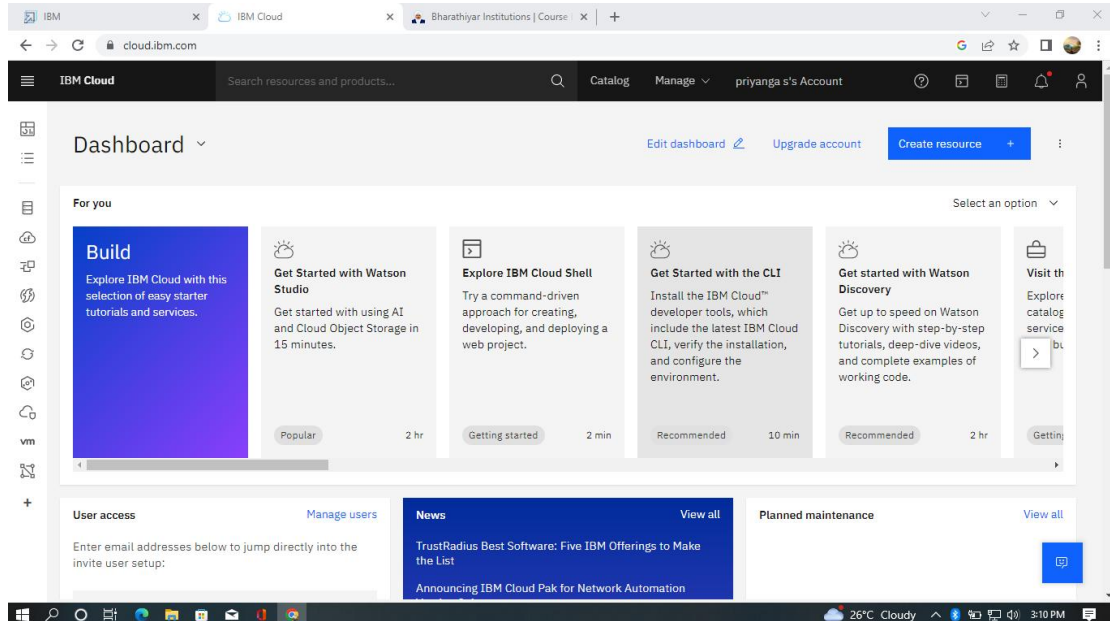


## Configure the application to receive the data from cloud

|               |  |
|---------------|--|
| Date          | 22 October2022   |
| Team id       | PNT2022TMID41415   |
| Project Title | Real Time River Water Quality Monitor and control system |
| Marks         |  |



The screenshot shows the IBM Cloud Dashboard for a user named 'priyanga s's Account'. The dashboard includes a search bar, navigation links for 'Catalog', 'Manage', and 'Create resource', and a 'For you' section with various guides and tutorials. A 'User access' section is also visible.

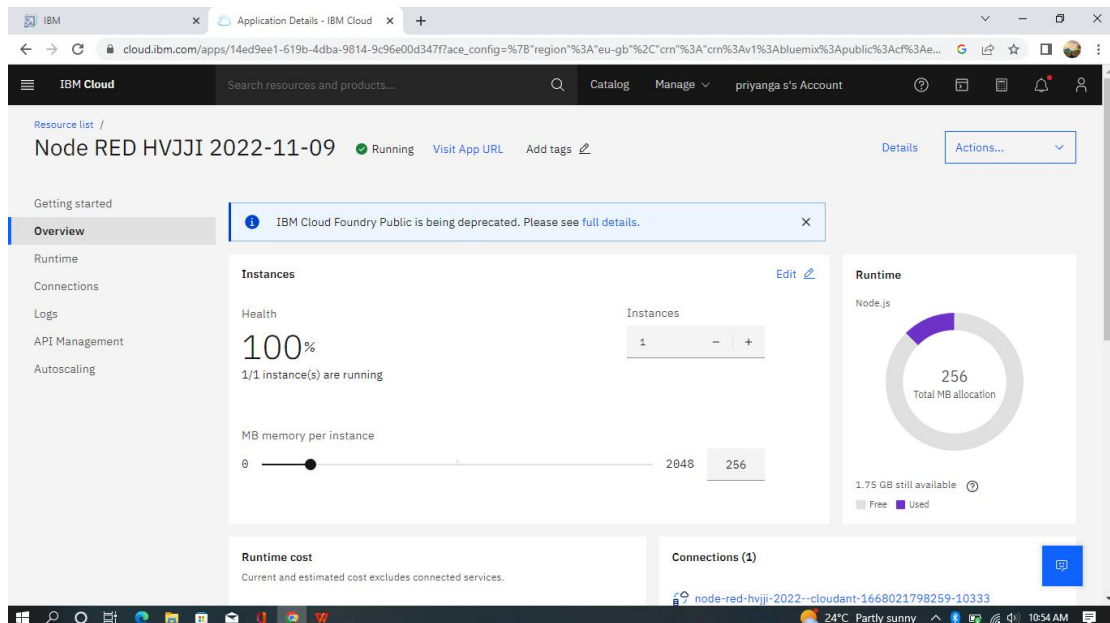
**Dashboard Overview:**

- Build:** Explore IBM Cloud with this selection of easy starter tutorials and services.
- Get Started with Watson Studio:** Get started with using AI and Cloud Object Storage in 15 minutes. (Popular, 2 hr)
- Explore IBM Cloud Shell:** Try a command-driven approach for creating, developing, and deploying a web project. (Getting started, 2 min)
- Get Started with the CLI:** Install the IBM Cloud™ developer tools, which include the latest IBM Cloud CLI, verify the installation, and configure the environment. (Recommended, 10 min)
- Get started with Watson Discovery:** Get up to speed on Watson Discovery with step-by-step tutorials, deep-dive videos, and complete examples of working code. (Recommended, 2 hr)
- Visit the Explore catalog service:** Explore catalog service.

**User access:** Enter email addresses below to jump directly into the invite user setup. (Manage users)

**News:** TrustRadius Best Software: Five IBM Offerings to Make the List. Announcing IBM Cloud Pak for Network Automation. (View all)

**Planned maintenance:** (View all)



The screenshot shows the IBM Cloud Application Details page for 'Node RED HVJJI 2022-11-09'. The application is in a 'Running' state. The page displays various metrics and settings for the application.

**Node RED HVJJI 2022-11-09** (Running) [Visit App URL](#) [Add tags](#) [Details](#) [Actions...](#)

**Getting started**

**Overview**

**Instances:** Health 100% (1/1 instance(s) are running). MB memory per instance: 0 to 256 (256 selected). [Edit](#)

**Runtime:** Node.js. 256 Total MB allocation. 1.75 GB still available. [Details](#)

**Runtime cost:** Current and estimated cost excludes connected services.

**Connections (1):** [node-red-hvji-2022--cloudant:1668021798259:10333](#)