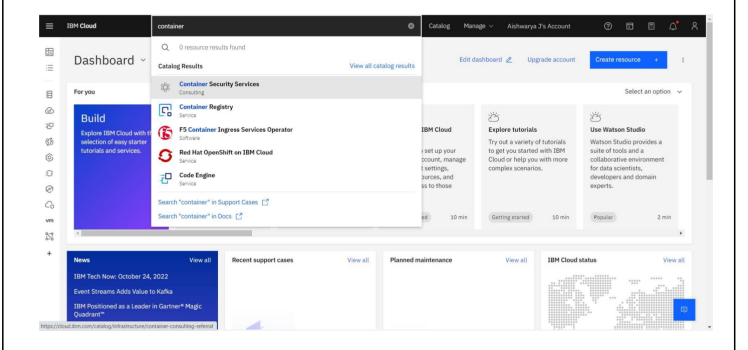
### **Setting up Application Environment**

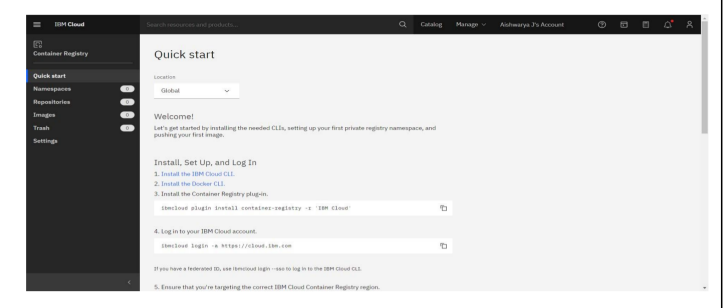
#### **Install IBM Cloud CLI**

Date	08 NOV 2022
Team ID	PNT2022TMID36618
Project Name	NUTRITION ASSISTANT APPLICATION

# Step 1. First login with cloud.ibm.com,→Next search with Container Registry in ibm search catalog



#### Step 2 Next click Get started button → Next click Install the IBM Cloud CLI.



## Step 3: In cloud CLI there is list of commands insert the intoour windows command prompt

```
Command Prompt
                                                                                                                                   \times
======= ] 100.00% 11s
12043776 bytes downloaded
Installing binary...
ON
Plug-in 'container-registry 1.0.2' was successfully installed into C:\Users\User\.bluemix\plugins\container-registry. Us
e 'ibmcloud plugin show container-registry' to show its details.
C:\Users\User>ibmcloud plugin install observe-service
Looking up 'observe-service' from repository 'IBM Cloud'...
Plug-in 'observe-service 1.0.82' found in repository 'IBM Cloud'
=======] 100.00% 13s
Installing binary...
Plug-in 'observe-service 1.0.82' was successfully installed into C:\Users\User\.bluemix\plugins\observe-service. Use 'ib
mcloud plugin show observe-service' to show its details.
C:\Users\User>ibmcloud plugin list
Listing installed plug-ins...
Plugin Name
                                               Version Status
                                                                    Private endpoints supported
container-registry
container-service[kubernetes-service/ks]
                                                1.0.2
1.0.459
                                                                    true
                                                1.0.82
C:\Users\User>_
```

After entering all commands the cloud CLI installation is done.