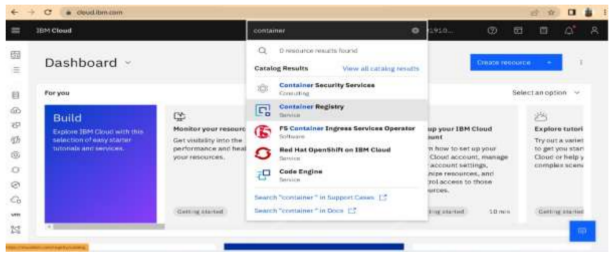
Setting up Application Environment

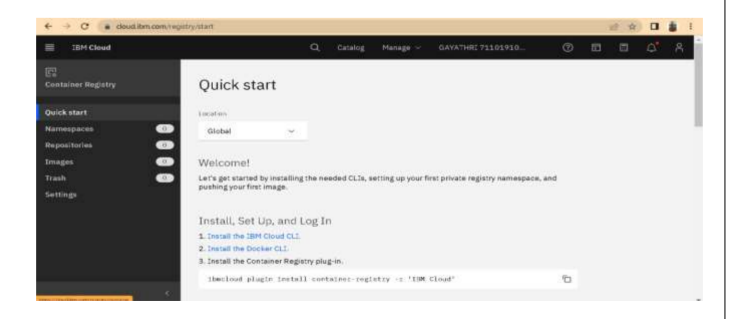
Install IBM Cloud CLI

| Date | 21 October 2022 |
|--------------|-----------------------------------|
| Team ID | PNT2022TMID03514 |
| Project Name | Skill/Job Recommender Application |

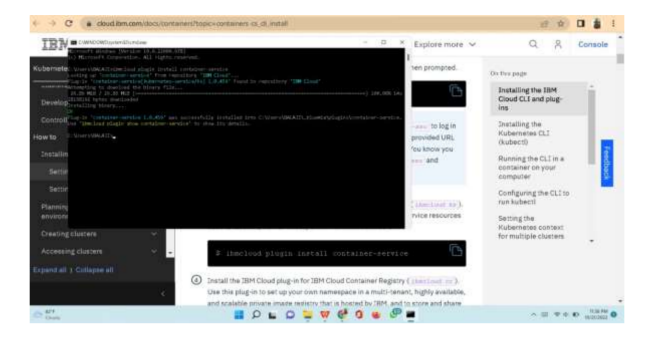
Step 1. First login with cloud.ibm.com,→Next search with Container Registry in ibm search catalog



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 into our windows command prompt



```
Chieses (SANATISTER lost sleigh install container-service moting or 'container-service' from repository 'BBM Closd' ...

**Lag in 'container-service' (bour repository 'BBM Closd' ...

**Lag in 'container-service' (bourners-service' lag 1.0.450' was already installed to you want to re-install it or not? [y/N] > y

**Recepting to deadload the closey file...

**2.55 MES | 16.55 MES | 1.55 MES | ...

**BASE | 16.55 MES | ...

**Characteristic policy in install container-service installed into C. Univer/SANATIA has already installed and container-service' to show its details.

**Characteristic principal container-service' from repository 'BM Closd' ...

**Characteristic principal container-service' (bourners-service) [1.0.450' was already installed. To you went to re-install it or not? [y/N] > y

**Recepting to devaluate the showy file...

**BASE MES | 16.55 MES | 1.55 MES | 1.5
```

STEP 4: After entering all commands the cloud CLI installation is done.