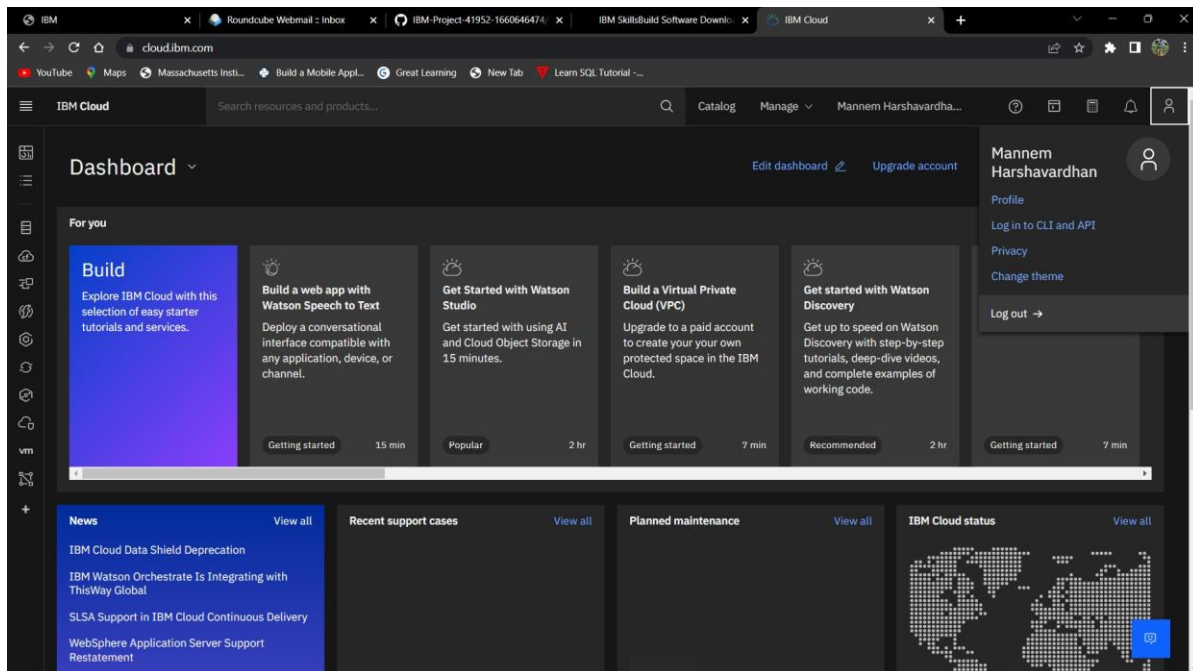


TEAM ID	PNT2022TMID05017
PROJECT NAME	Skill/Job Recommender Application

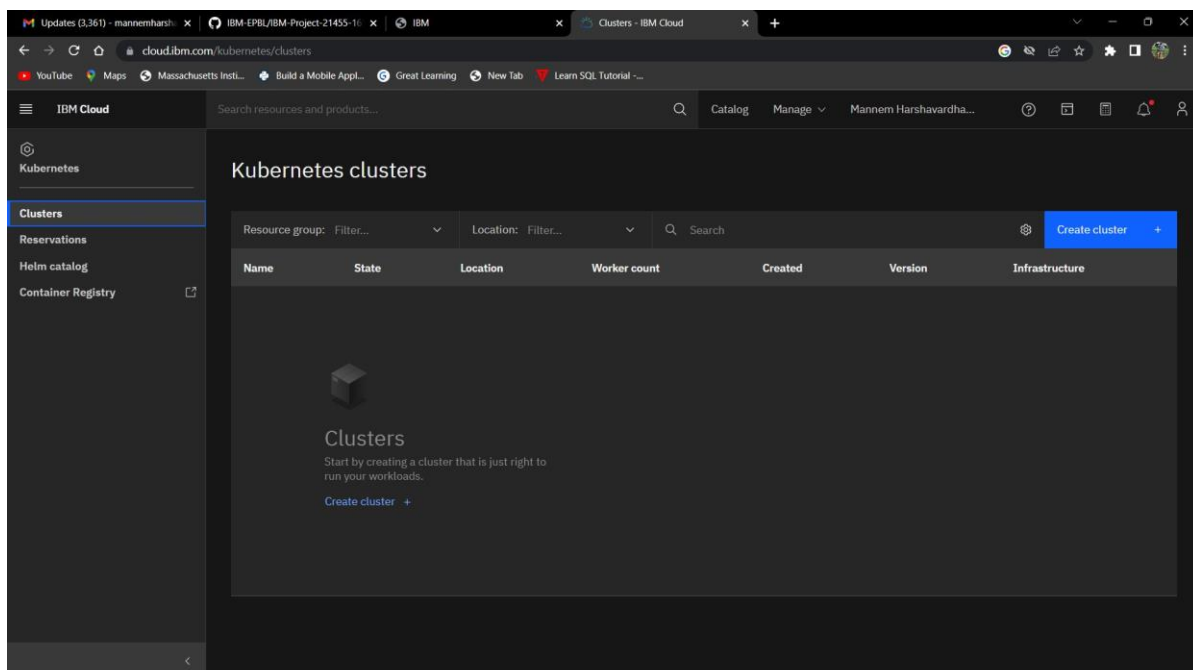
Steps

Create a Kubernetes cluster

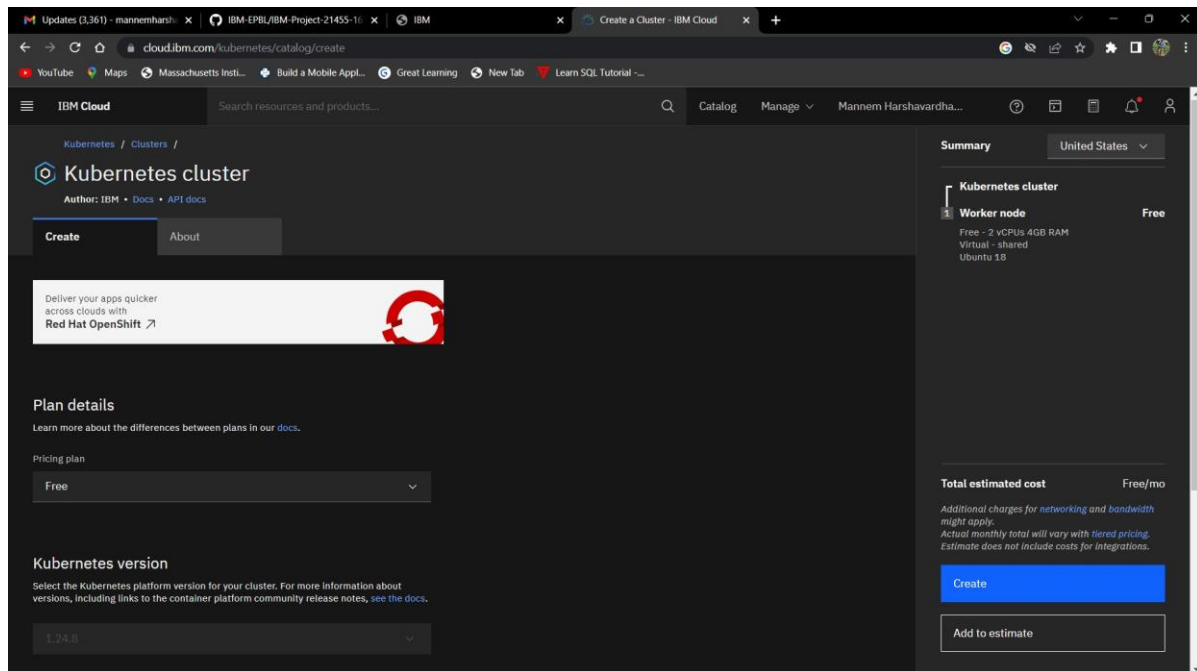
- Sign in to your IBM Cloud Dashboard.
- Open IBM Kubernetes Service.



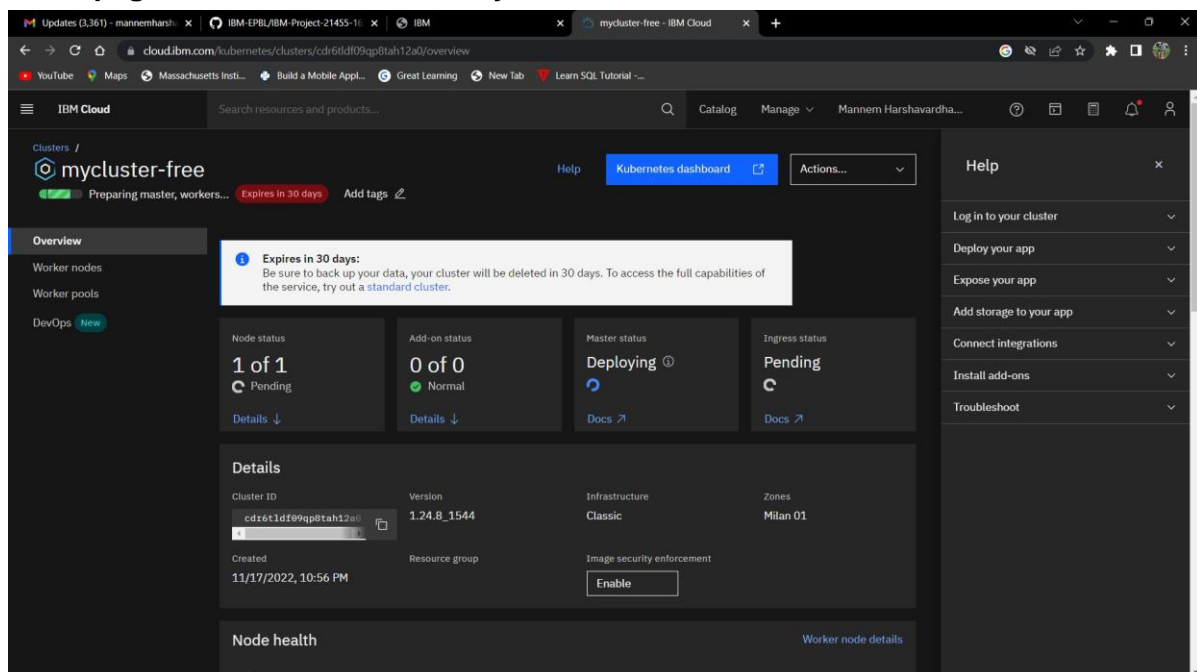
- Click Create Cluster



- Select the Region where you want to deploy the cluster, type in a name for your cluster, then click **Create Cluster**.
- Select the appropriate cluster type depending on your account.
- It takes some time for the cluster to get ready.



- Once the cluster is ready, click on your cluster's name and you will be redirected to a new page with information about your cluster and worker nod.



- Click on the Worker Nodes tab to note the cluster's Public Ip.

The screenshot displays the IBM Cloud Kubernetes dashboard for a cluster named "mycluster-free". The "Worker nodes" tab is active, showing a table with one node. The node's public IP is 169.51.195.197. The dashboard includes a sidebar with navigation options like Overview, Worker nodes, Worker pools, and DevOps. A right-hand sidebar contains a "Help" section with links to log in, deploy apps, and troubleshoot.

Name	Status	Worker pool	Zone	Private IP	Public IP	Version
0000000a	Provisioning - Infrastructu...	default	Milan 01	10.144.180.90	169.51.195.197	--> 1.24.7_1543

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