## DEPLOYMENT OF APP IN IBM CLOUD

## Deploy in Kubernetes Cluster

TEAM ID	PNT2022TMID23043
PROJECT NAME	Skill and Job Recommender

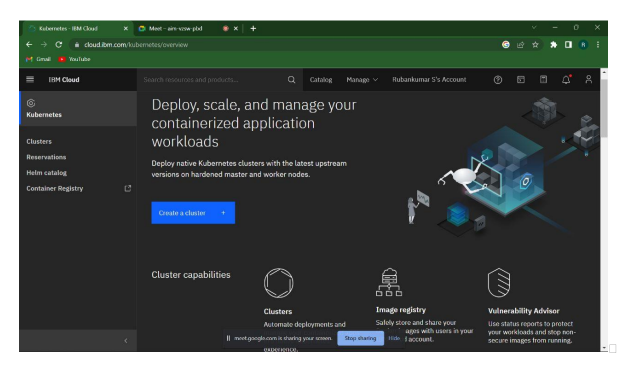
## Create a Kubernetes cluster

- Sign in to your IBM cloud dashboard .
- Open IBM Kubernetes Service.

6 IBM Cloud Dashboard ~ For you Select an option ~ 团 S 0 Build Explore IBM Cloud Shell Get Started with the CLI Create an OpenShift cluster Create a Kubernetes cluster selection of easy starter tutorials and services. Install the IBM Cloud™ Deploy apps on highly available clusters with Red Automate deployments and manage your containerized approach for creating, developer tools, which developing, and deploying a Hat OpenShift on IBM apps in a native Kuber CLI, verify the installation, Cloud. web project. and configure the Getting started View all User access Planned maintenance Introducing Badges to IBM Cloud Certification

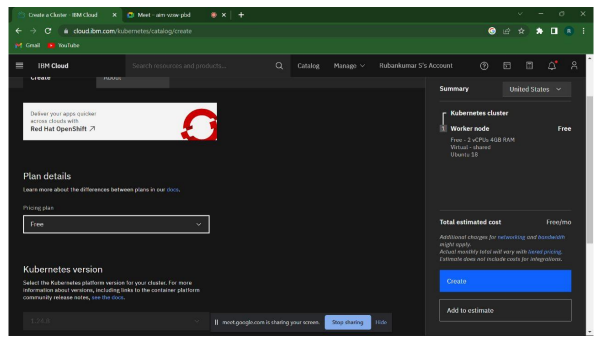
L

Click Create Cluster.□

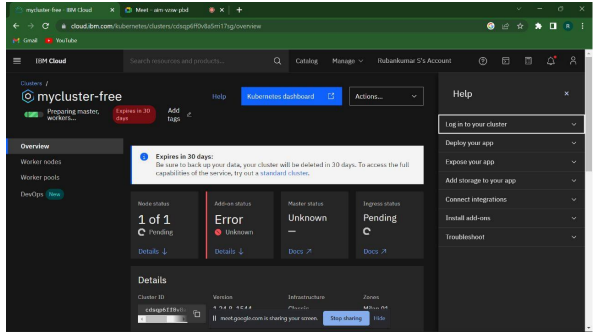


\_

- 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 (around 30 minutes).



• 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 node. □



Click on the Worker Nodes tab to note the cluster's Public IP.□

