

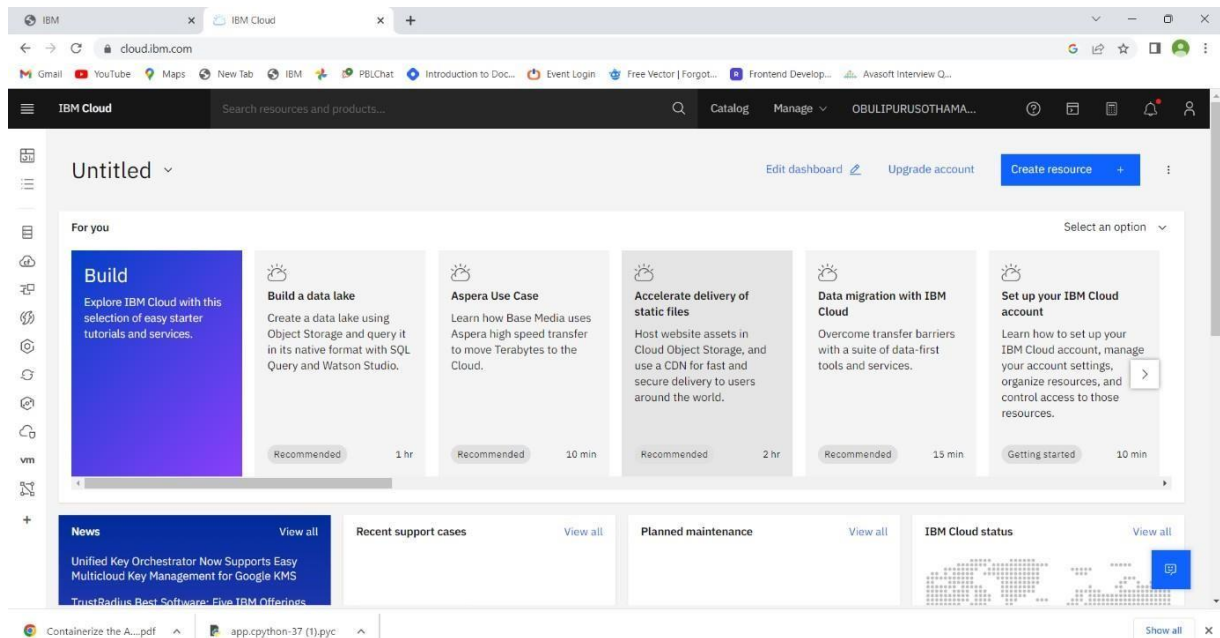
DEPLOY IN KUBERNETS CLUSTER

TEAM ID	PNT2022TMID30883
PROJECT TITLE	SKILL AND JOB RECOMMENDER APPLICATION

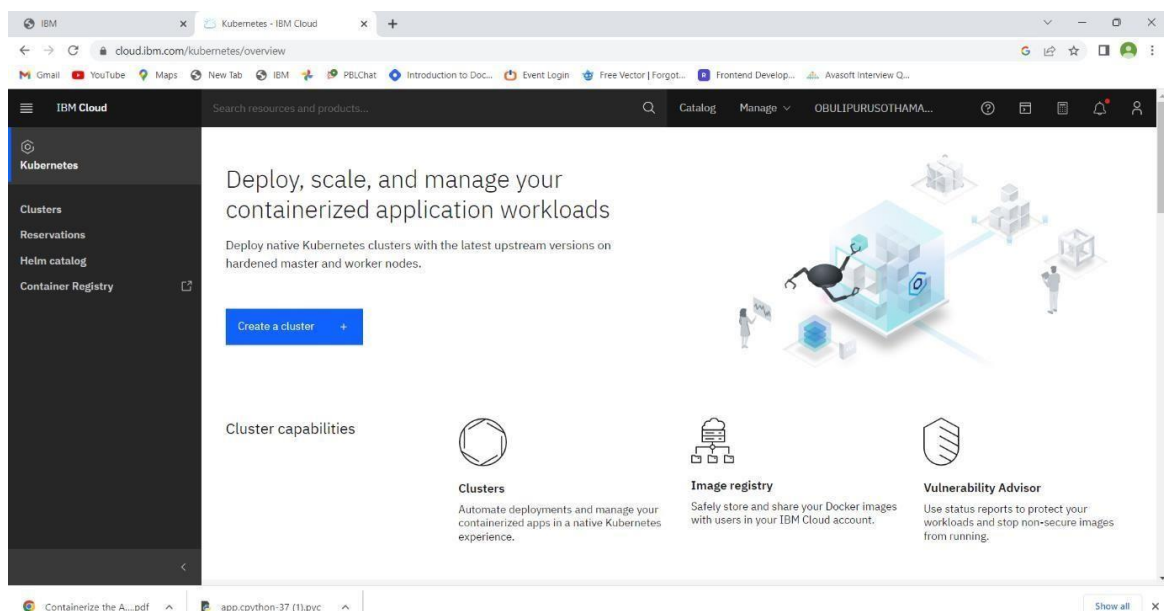
Steps:

Create a Kubernetes cluster

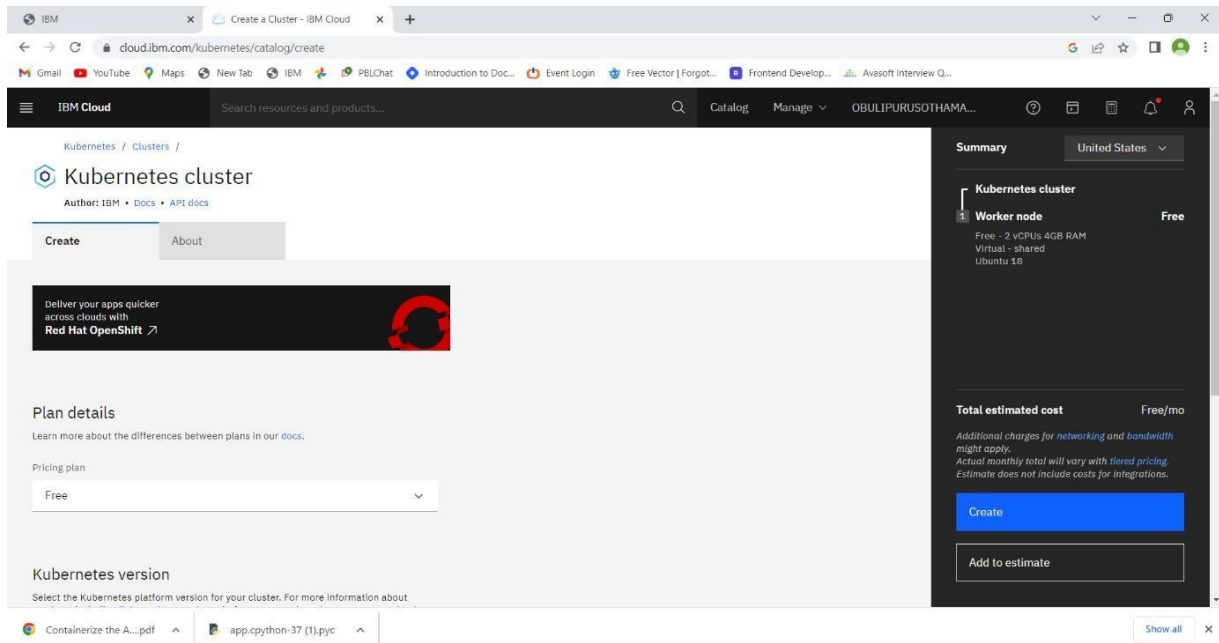
- Sign in to your [IBM Cloud Dashboard](#).
- Open **IBM Kubernetes Service**.



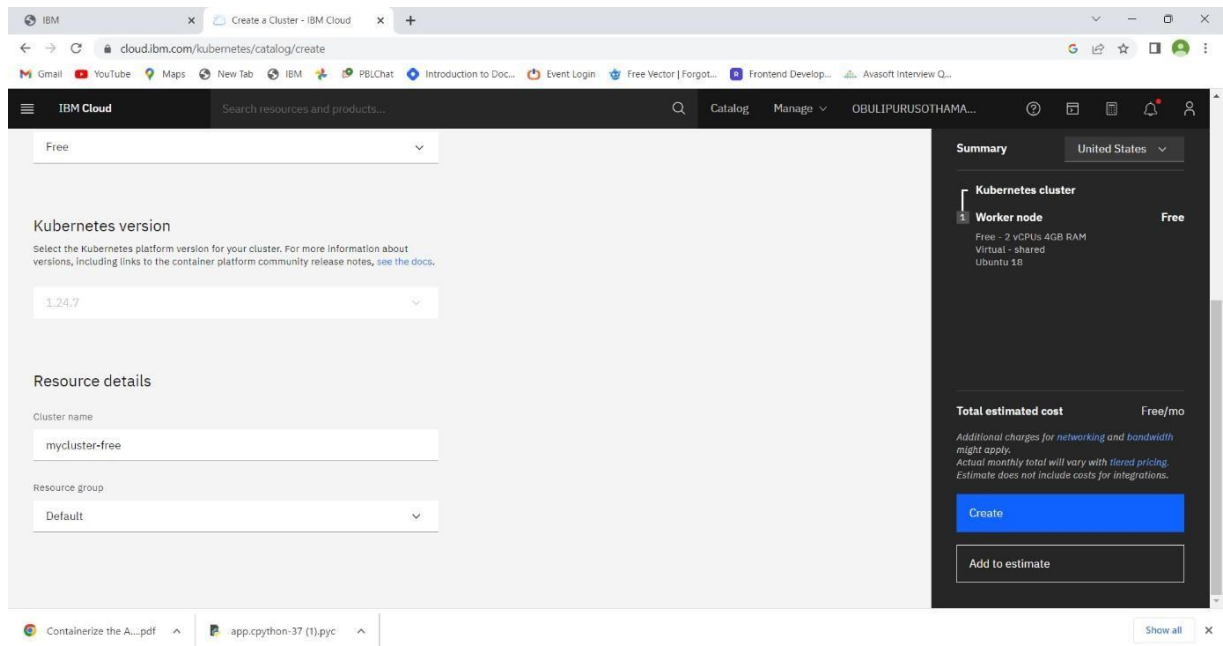
- Click **Create Cluster**.



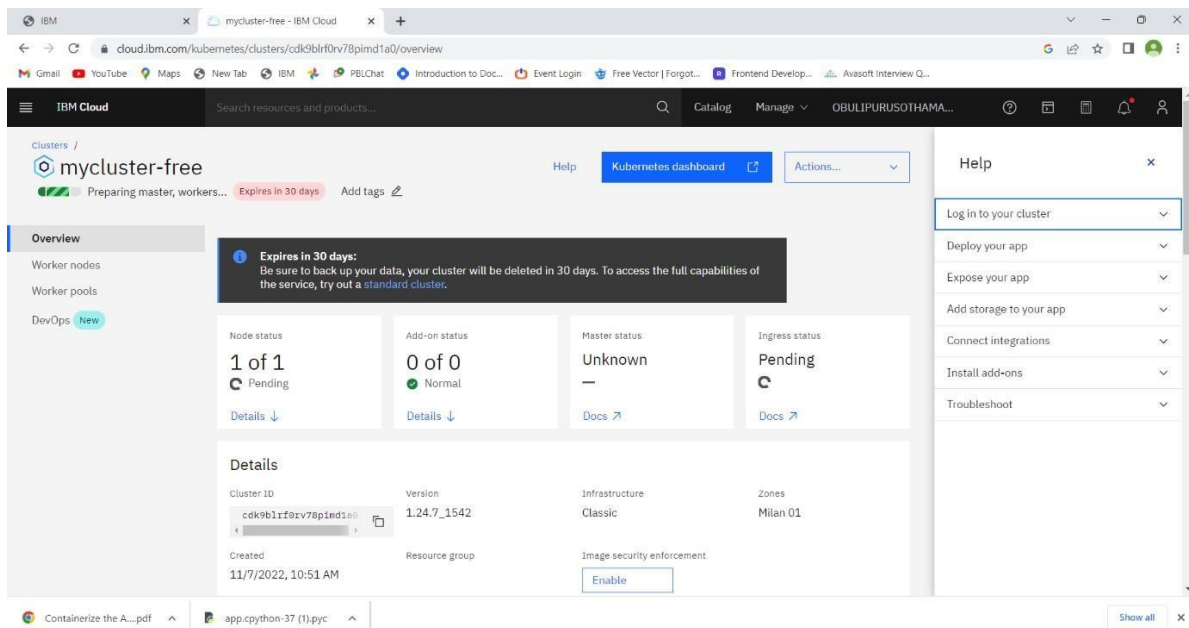
- Select the Region where you want to deploy the cluster, type in a name for your cluster, then click Create Cluster.
- Select the appropriate cluster type depending on your account.
- It takes some time for the cluster to get ready (around 30 minutes).



- 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.



IBM

mycluster-free - IBM Cloud

+

cloud.ibm.com/kubernetes/clusters/cdk9b1rf0rv78pimd1a0/nodes

Gmail

YouTube

Maps

New Tab

IBM

PEChat

Introduction to Doc...

Event Login

Free Vector | Forgot...

Frontend Develop...

Avasoft Interview Q...

IBM Cloud

Search resources and products...

Catalog

Manage

OBULIPURUSOTHAMA...

Help

Kubernetes dashboard

Actions...

Clusters /

mycluster-free

Help

Kubernetes dashboard

Actions...

Preparing master, workers...

Expires in 30 days

Add tags

Overview

Worker nodes

Worker pools

DevOps New

Pool: Filter...

Search

Add

Name	Status	Worker pool	Zone	Private IP	Public IP	Version
00000069	Provision pending	default	Milan 01			1.24.6_1541
ID kube-cdk9b1rf0rv78pimd1a0-myclusterfr-default-00000069						
Status	Flavor	Private VLAN	Public VLAN			
--	Free - 2 vCPUs 4GB RAM	2218161	2218179			

Items per page: 25

1-1 of 1 item

1

1 of 1 page

◀

▶

Help

Log in to your cluster

Deploy your app

Expose your app

Add storage to your app

Connect integrations

Install add-ons

Troubleshoot

Containerize the A...

app.cpython-37 (1).pyc

Show all