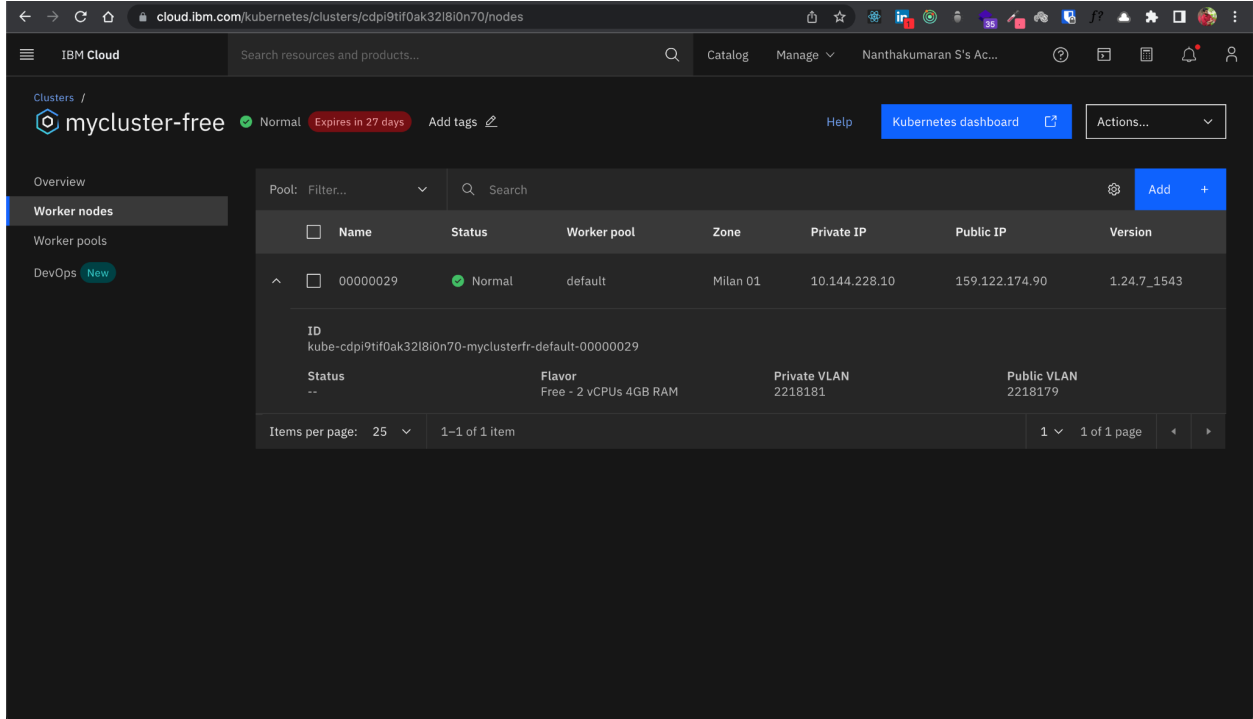


Deployment of the app in IBM Cloud

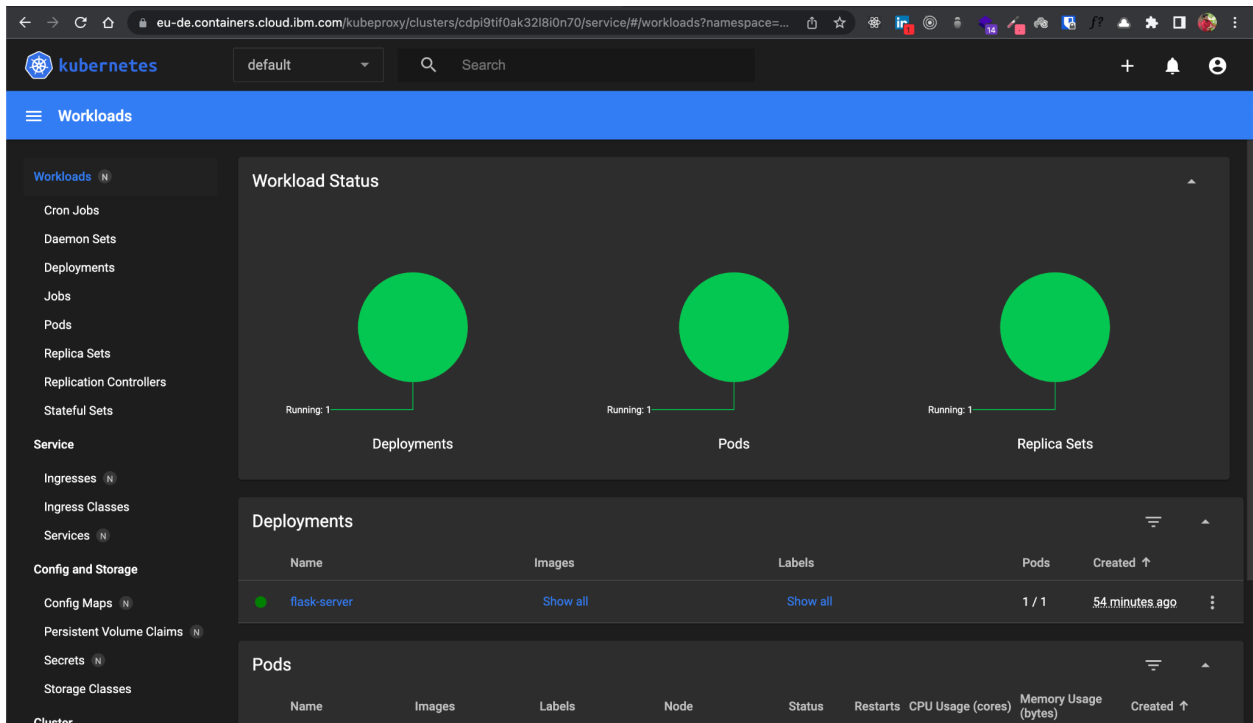
Deploy in Kubernetes Cluster



The screenshot shows the IBM Cloud Kubernetes dashboard for a cluster named 'mycluster-free'. The cluster is in a 'Normal' state and expires in 27 days. The 'Worker nodes' tab is selected, displaying a table of worker nodes. The table has columns for Name, Status, Worker pool, Zone, Private IP, Public IP, and Version. One node is listed with ID '00000029', status 'Normal', worker pool 'default', zone 'Milan 01', private IP '10.144.228.10', public IP '159.122.174.90', and version '1.24.7_1543'. Below the table, the node's ID, kubelet ID, status, flavor, private VLAN, and public VLAN are shown.

Name	Status	Worker pool	Zone	Private IP	Public IP	Version
00000029	Normal	default	Milan 01	10.144.228.10	159.122.174.90	1.24.7_1543

Items per page: 25 1-1 of 1 item



The screenshot shows the IBM Cloud Kubernetes dashboard for a cluster named 'mycluster-free'. The 'Workloads' tab is selected, displaying a 'Workload Status' section with three green circles representing the status of Deployments, Pods, and Replica Sets. Below this, the 'Deployments' section shows a table with columns for Name, Images, Labels, Pods, and Created. One deployment is listed with Name 'flask-server', Images 'Show all', Labels 'Show all', Pods '1 / 1', and Created '54 minutes ago'. Below the Deployments section, the 'Pods' section shows a table with columns for Name, Images, Labels, Node, Status, Restarts, CPU Usage (cores), Memory Usage (bytes), and Created. One pod is listed with Name 'flask-server', Images 'Show all', Labels 'Show all', Node '10.144.228.10', Status 'Running', Restarts '0', CPU Usage '0.00', Memory Usage '0.00', and Created '54 minutes ago'.

Name	Images	Labels	Pods	Created
flask-server	Show all	Show all	1 / 1	54 minutes ago

Name	Images	Labels	Node	Status	Restarts	CPU Usage (cores)	Memory Usage (bytes)	Created
flask-server	Show all	Show all	10.144.228.10	Running	0	0.00	0.00	54 minutes ago