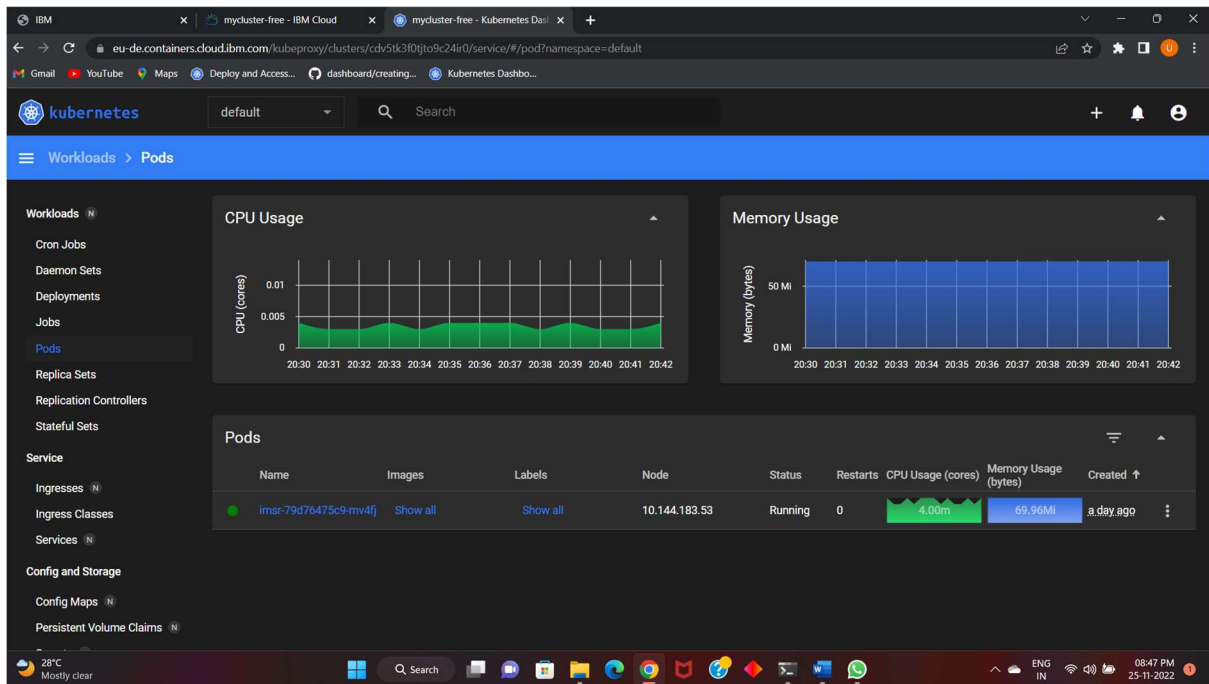
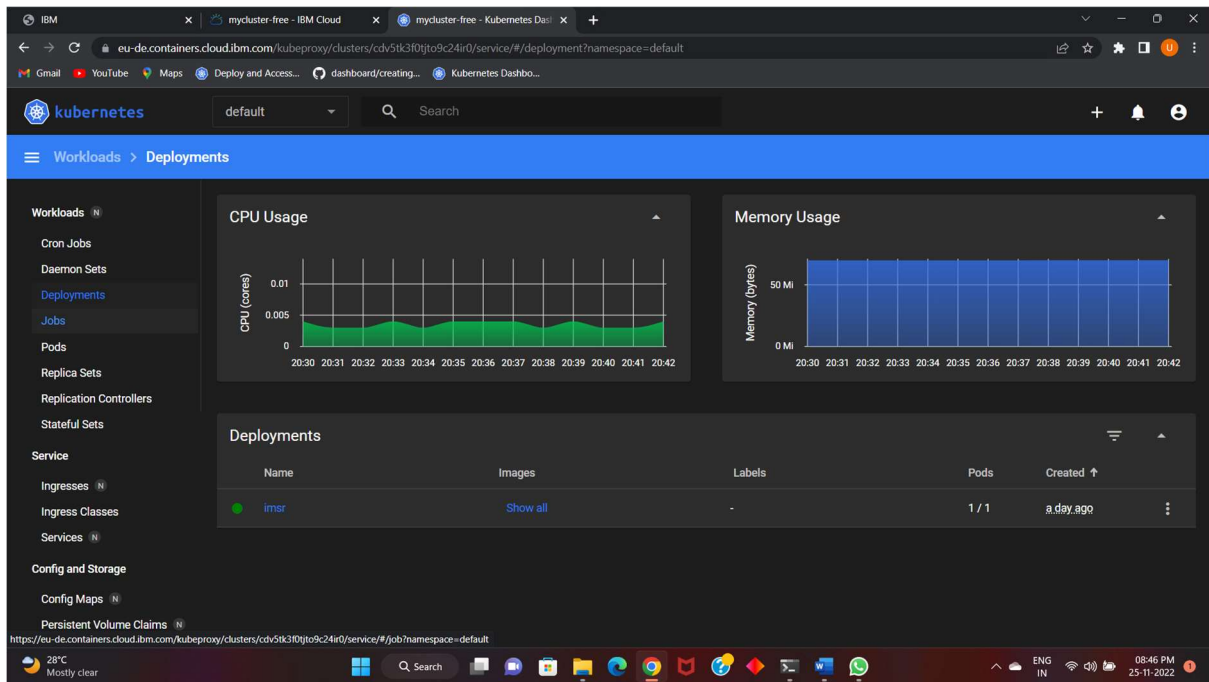


Deploy in Kubernetes Cluster

IBM Kubernetes Service Cluster :



The screenshot shows the IBM Kubernetes Dashboard interface. The top navigation bar includes the Kubernetes logo and a search bar. The sidebar on the left lists various Kubernetes resources: Workloads (Cron Jobs, Daemon Sets, Deployments, Jobs, Pods, Replica Sets, Replication Controllers, Stateful Sets), Service (Ingresses, Ingress Classes, Services), and Config and Storage (Config Maps, Persistent Volume Claims). The main content area is titled 'Service > Services > imsr'. It contains a table for Hosts, a Pods table, an Ingresses table, and an Events section. The Pods table shows a single pod named 'imsr-79d76475c9-my4fj' in a 'Running' state, with CPU usage at 4.00m and memory usage at 69.96Mi. The Ingresses table shows an ingress named 'imsr-ingress'. The Events section indicates 'Items: 0'.

App Running On Cluster :

Link : <http://169.51.200.58:32008/>

The screenshot displays a web application titled 'Inventory Management System'. The main content area features a login form with input fields for 'EMAIL' and 'PASSWORD', and a prominent 'SIGN IN' button. To the right, there is a sidebar with a message 'Don't have an account? Please Sign up!' and a 'SIGNUP' button. The application's background is a dark, industrial-themed image with various icons and a network diagram. The browser's address bar shows the URL 'http://169.51.200.58:32008/'.