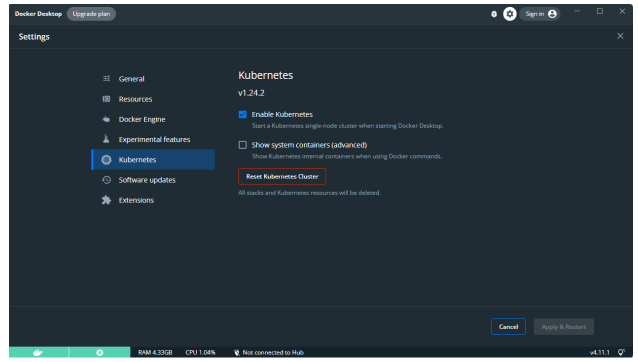
Steps-

- 1. Install Docker Destop.
- 2. Enable Kubernetes in Docker Desktop.



 Run these commands-Kubectl version –short Kubectl run my-nginx –image nginx Kubectl get pods Kubectl get all Kubectl delete pod my-nginx

```
Windows PowerShell
PS C:\Users\Mikil> kubectl run my-nginx --image nginx
ood/my-nginx created
PS C:\Users\Mikil> kubectl get pods
         READY STATUS
0/1 ContainerCreating
NAME
                                      RESTARTS
                                                 AGE
my-nginx 0/1
                                                 3s
PS C:\Users\Mikil> kubectl get all
NAME
              READY STATUS
                               RESTARTS
                                           AGE
ood/my-nginx
              1/1
                      Running
                                0
                                           7s
NAME
                    TYPE
                                CLUSTER-IP
                                             EXTERNAL-IP
                                                           PORT(S)
                                                                     AGE
service/kubernetes
                    ClusterIP 10.96.0.1 <none>
                                                           443/TCP
                                                                     19m
PS C:\Users\Mikil> kubectl delete pod my-nginx
ood "my-nginx" deleted
PS C:\Users\Mikil> kubectl get pods
No resources found in default namespace.
PS C:\Users\Mikil>
```