```
MINGW64:/c/Users/Nitin.S
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ō
★ MiniGWo4/c/Users/Nitin.8
★ minikube v1.34.0 on Microsoft Windows 11 Home Single Language 10.0.22631.4602
Build 22631.4602
★ Using the docker driver based on user configuration
★ Using Docker Desktop driver with root privileges
★ Starting "minikube" primary control-plane node in "minikube" cluster
★ Pulling base image v0.0.45
★ Creating docker container (CPUs=2, Memory=2200MB)
...
! Failing to connect to https://registry.k8s.io/ from inside the minikube container
! Failing to connect to https://registry.k8s.io/ from inside the minikube container
**To pull new external images, you may need to configure a proxy: https://minikube.sigs.k8s.io/docs/reference/networking/proxy/
**Preparing Kubernetes v1.31.0 on Docker 27.2.0 ...
- Generating certificates and keys ...
- Booting up control plane ...
- Configuring R8Ac rules ...
**Configuring BAGA rules ...
**Configuring Brade koll (Container Networking Interface) ...
**Verifying Kubernetes components...
- Using image gcr.io/k8s-minikube/storage-provisioner:v5
**Enabled addons: storage-provisioner, default-storageclass
** kubectl not found. If you need it, try: 'minikube kubectl -- get pods -A'
**Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default
Nitin.S&DESKTOP-HF&2NIK MINGW64 ~ $ minikube status minikube type: Control Plane host: Running kubelet: Running apiserver: Running kubeconfig: Configured
Nitin.s@DESKTOP-HF82NIK MINGW64 ~
$ kubectl create namespace my-namespace
namespace/my-namespace created
Nitin.S@DESKTOP-HF82NIK MINGW64
$ kubectl get namespaces
NAME STATUS AGE
default Active 51s
kube-node-lease Active 51s
kube-public Active 51s
kube-system Active 51s
my-namespace Active 7s
Nitin.S@DESKTOP-HF82NIK MINGW64 ~
$ |
       26°C
Haze
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 🔊 🔳 💖 🚸 😁
```

Q Search





