



```

sruthi@LAPTOP-FEGK3R6B: ~$ minikube status
minikube
type: Control Plane
host: Running
kubelet: Running
apiserver: Running
kubeconfig: Configured

sruthi@LAPTOP-FEGK3R6B:~$ kubectl create deployment r1 --image=sruthir22cse/docker --port=80
deployment.apps/r1 created
sruthi@LAPTOP-FEGK3R6B:~$ kubectl get pods
Command 'kubectl' not found, did you mean:
  command 'kubectl' from snap kubectl (1.32.3)
See 'snap info <snapname>' for additional versions.
sruthi@LAPTOP-FEGK3R6B:~$ kubectl get pods
NAME                READY   STATUS             RESTARTS   AGE
r1-5f487dfd6-tmt6j   0/1     ContainerCreating   0           42s
sruthi@LAPTOP-FEGK3R6B:~$ kubectl get pods
NAME                READY   STATUS             RESTARTS   AGE
r1-5f487dfd6-tmt6j   1/1     Running             0           79s
sruthi@LAPTOP-FEGK3R6B:~$ kubectl expose deployment r1 --port=80 --type=NodePort
service/r1 exposed
sruthi@LAPTOP-FEGK3R6B:~$ minikube service r1

```

NAMESPACE	NAME	TARGET PORT	URL
default	r1	80	http://192.168.58.2:32643

```

Starting tunnel for service r1.

```

NAMESPACE	NAME	TARGET PORT	URL
default	r1		http://127.0.0.1:44525

```

Opening service default/r1 in default browser...
http://127.0.0.1:44525
! Because you are using a Docker driver on linux, the terminal needs to be open to run it.

```

http://127.0.0.1:44525