


```
Activities Terminal Mar 20 14:29
NAME react-e-commerce-deployment-7c4447b4d8-6tjph READY STATUS R
react-e-commerce-deployment-7c4447b4d8-dgrdc 0/1 ContainerCreating 0 114s
kavindubantu@capstone$ kubectl describe pod react-e-commerce-deployment-7c4447b4d8-6tjph
Name: react-e-commerce-deployment-7c4447b4d8-6tjph
Namespace: default
Priority: 0
Service Account: default
Node: minkube/192.168.49.2
Start Time: Thu, 20 Mar 2025 13:44:39 +0530
Labels: app=react-e-commerce
pod-template-hash=7c4447b4d8
Annotations: <none>
Status: Pending
IP: <none>
IPs: <none>
Controlled By: ReplicaSet/react-e-commerce-deployment-7c4447b4d8
Containers:
  react-e-commerce:
    Container ID:
    Image: kavindrajj/e-commerce:latest
    Image ID:
    Port: 80/TCP
    Host Port: 0/TCP
    State: Waiting
    Reason: ContainerCreating
    Ready: False
    Restart Count: 0
    Environment: <none>
    Mounts:
      /var/run/secrets/kubernetes.io/serviceaccount from kube-api-access-w2kfs (ro)
Conditions:
  Type Status
  PodReadyToStartContainers False
  Initialized True
  Ready False
  ContainersReady False
  PodScheduled True
Volumes:
  kube-api-access-w2kfs:
    Type: Projected (a volume that contains injected data from multiple sources)
    TokenExpirationSeconds: 3607
    ConfigMapName: kube-root-ca.crt
    ConfigMapOptional: <nil>
    DownwardAPI: true
QoS Class: BestEffort
Node-Selectors: <none>
Tolerations: node.kubernetes.io/not-ready:NoExecute op=Exists for 300s
node.kubernetes.io/unreachable:NoExecute op=Exists for 300s

Activities Terminal Mar 20 14:29
Initialized True
Ready False
ContainersReady False
PodScheduled True
Volumes:
  kube-api-access-w2kfs:
    Type: Projected (a volume that contains injected data from multiple sources)
    TokenExpirationSeconds: 3607
    ConfigMapName: kube-root-ca.crt
    ConfigMapOptional: <nil>
    DownwardAPI: true
QoS Class: BestEffort
Node-Selectors: <none>
Tolerations: node.kubernetes.io/not-ready:NoExecute op=Exists for 300s
node.kubernetes.io/unreachable:NoExecute op=Exists for 300s
Events:
  Type Reason Age From Message
  ----
  Normal Scheduled 73s default-scheduler Successfully assigned default/react-e-commerce-deployment-7c4447b4d8-6tjph to minkube
  Normal Pulling 64s kubelet Pulling image "kavindrajj/e-commerce:latest"
kavindubantu@capstone$ kubectl get pods
NAME READY STATUS RESTARTS AGE
react-e-commerce-deployment-7c4447b4d8-6tjph 0/1 ContainerCreating 0 114s
react-e-commerce-deployment-7c4447b4d8-dgrdc 0/1 ContainerCreating 0 114s
kavindubantu@capstone$ kubectl describe pod react-e-commerce-deployment-7c4447b4d8-6tjph
Name: react-e-commerce-deployment-7c4447b4d8-6tjph
Namespace: default
Priority: 0
Service Account: default
Node: minkube/192.168.49.2
Start Time: Thu, 20 Mar 2025 13:44:39 +0530
Labels: app=react-e-commerce
pod-template-hash=7c4447b4d8
Annotations: <none>
Status: Pending
IP: <none>
IPs: <none>
Controlled By: ReplicaSet/react-e-commerce-deployment-7c4447b4d8
Containers:
  react-e-commerce:
    Container ID:
    Image: kavindrajj/e-commerce:latest
    Image ID:
    Port: 80/TCP
    Host Port: 0/TCP
    State: Waiting
    Reason: ContainerCreating
    Ready: False
    Restart Count: 0
    Environment: <none>
    Mounts:
      /var/run/secrets/kubernetes.io/serviceaccount from kube-api-access-w2kfs (ro)
Conditions:
  Type Status
  PodReadyToStartContainers False
  Initialized True
  Ready False
  ContainersReady False
  PodScheduled True
Volumes:
  kube-api-access-w2kfs:
    Type: Projected (a volume that contains injected data from multiple sources)
    TokenExpirationSeconds: 3607
    ConfigMapName: kube-root-ca.crt
    ConfigMapOptional: <nil>
    DownwardAPI: true
QoS Class: BestEffort
Node-Selectors: <none>
Tolerations: node.kubernetes.io/not-ready:NoExecute op=Exists for 300s
node.kubernetes.io/unreachable:NoExecute op=Exists for 300s
Events:
  Type Reason Age From Message
  ----
  Normal Scheduled 73s default-scheduler Successfully assigned default/react-e-commerce-deployment-7c4447b4d8-6tjph to minkube
  Normal Pulling 64s kubelet Pulling image "kavindrajj/e-commerce:latest"
kavindubantu@capstone$ kubectl get pods
NAME READY STATUS RESTARTS AGE
react-e-commerce-deployment-7c4447b4d8-6tjph 0/1 ContainerCreating 0 114s
react-e-commerce-deployment-7c4447b4d8-dgrdc 0/1 ContainerCreating 0 114s
kavindubantu@capstone$ kubectl describe pod react-e-commerce-deployment-7c4447b4d8-6tjph
```