

Ask Gordon BETA

Containers

Images

Volumes

Kubernetes

Builds

Models

MCP Toolkit BETA

Docker Hub

Docker Scout

Extensions

Kubernetes Give feedback

Namespace: default

Cluster

Stop Edit cluster

Cluster	Cluster type	Nodes	Kubernetes version
Active	kubeadm	1	v1.34.1

Deployments

No deployments

Pods

No pods

Terminal

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\HP> docker build -t seedhemaut-site:latest .
[+] Building 0.2s (1/1) FINISHED
 => [internal] load build definition from Dockerfile
 => => transferring dockerfile: 2B
ERROR: failed to build: failed to solve: failed to read Dockerfile: open Dockerfile: no such file or directory
PS C:\Users\HP>
```

+ Wind... X

Q

docker:desktop-linux
0.1s
0.0s

Engine running | Kubernetes running RAM 3.37 GB CPU 8.73% Disk: 3.42 GB used (limit 1006.85 GB)

> Terminal New version available



Scanned with OKEN Scanner

SEEDHEMAUTSITE

```
deployment.yaml
static:
templates:
app.py
deployment.yaml
Dockerfile
requirements.txt
service.yaml
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS + -

```
PS C:\Users\HP\Desktop\CODING\SeedheMautSite> kubectl get pods
NAME                      READY   STATUS      RESTARTS   AGE
seedhemaut-deployment-574c56bf7-5tchm  0/1     ImagePullBackOff  0          4m37s
seedhemaut-deployment-846dc7bfbb-1mk5z  0/1     ErrImagePull    0          10s
PS C:\Users\HP\Desktop\CODING\SeedheMautSite> kubectl set image deployment/seedhemaut-deployment seedhemaut-site:latest
deployment.apps/seedhemaut-deployment image updated
PS C:\Users\HP\Desktop\CODING\SeedheMautSite> kubectl rollout restart deployment/seedhemaut-deployment
kubectl get pods -w
error: unknown shorthand flag: 'w' in -w
See 'kubectl rollout restart --help' for usage.
PS C:\Users\HP\Desktop\CODING\SeedheMautSite> kubectl get pods
NAME                      READY   STATUS      RESTARTS   AGE
seedhemaut-deployment-5bcd7c79f8-hcqgv  1/1     Running    0          24s
PS C:\Users\HP\Desktop\CODING\SeedheMautSite> kubectl get svc
NAME         TYPE      CLUSTER-IP   EXTERNAL-IP   PORT(S)   AGE
kubernetes   ClusterIP  10.96.0.1   <none>        443/TCP   15m
seedhemaut-service   NodePort   10.111.229.154  <none>        8080:30080/TCP  8m59s
PS C:\Users\HP\Desktop\CODING\SeedheMautSite>
```

OUTLINE TIMELINE 0 ▲ 0

The screenshot shows the VS Code interface with the following details:

- File Explorer:** Shows files in the 'SEEDHEMAUTSITE' folder: static, templates, app.py, deployment.yaml (selected), Dockerfile, requirements.txt, and service.yaml.
- Terminal:** Displays the following command-line session:

```
PS C:\Users\HP\Desktop\CODING\SeedheMautSite> kubectl rollout restart deployment/seedhemaut-deployment
deployment.apps/seedhemaut-deployment restarted
PS C:\Users\HP\Desktop\CODING\SeedheMautSite> kubectl get pods
NAME                           READY   STATUS        RESTARTS   AGE
seedhemaut-deployment-574c56b4f7-5tchm  0/1    ImagePullBackOff  0          29s
PS C:\Users\HP\Desktop\CODING\SeedheMautSite> kubectl set image deployment/seedhemaut-deployment seedhemaut=seedhemaut-site:latest
deployment.apps/seedhemaut-deployment image updated
PS C:\Users\HP\Desktop\CODING\SeedheMautSite> kubectl rollout restart deployment/seedhemaut-deployment
kubectl get pods -w
error: unknown shorthand flag: 'w' in -w
See 'kubectl rollout restart --help' for usage.
PS C:\Users\HP\Desktop\CODING\SeedheMautSite> kubectl get pods
NAME                           READY   STATUS        RESTARTS   AGE
seedhemaut-deployment-5bcd7c79f8-hc9qv  1/1    Running     0          24s
PS C:\Users\HP\Desktop\CODING\SeedheMautSite>
```
- Activity Bar:** Includes icons for Problems, Output, Debug Console, Terminal, and Ports.
- Right Panel:** Shows a sidebar with several open tabs, each with a progress bar and a warning icon.

SEEDHEAUTSITE

- > static
- > templates
- app.py
- deployment.yaml**
- Dockerfile
- requirements.txt
- service.yaml

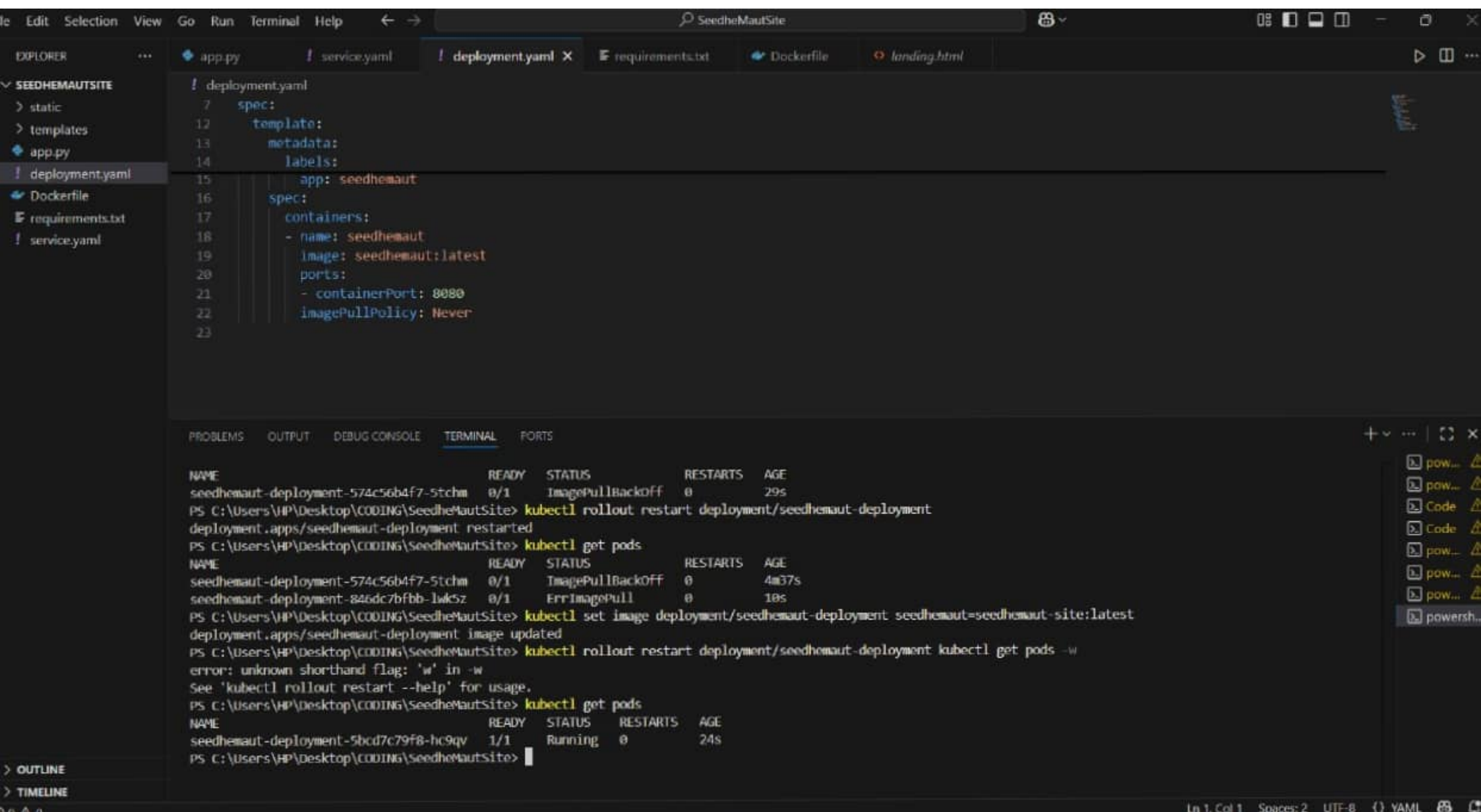
deployment.yaml

```
1 deployment.yaml
  2   spec:
  3     template:
  4       metadata:
  5         labels:
  6           app: seedhemaut
  7     spec:
  8       containers:
  9         - name: seedhemaut
 10           image: seedhemaut:latest
 11           ports:
 12             - containerPort: 8080
 13           imagePullPolicy: Never
 14
 15
 16
 17
 18
 19
 20
 21
 22
 23
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
eedhemaut-site:latest
deployment.apps/seedhemaut-deployment image updated
PS C:\Users\HP\Desktop\CODING\SeedheMautSite> kubectl rollout restart deployment/seedhemaut-deployment kubectl get pods -w
error: unknown shorthand flag: 'w' in -w
see 'kubectl rollout restart --help' for usage.
PS C:\Users\HP\Desktop\CODING\SeedheMautSite> kubectl get pods
NAME          READY   STATUS    RESTARTS   AGE
seedhemaut-deployment-5bcd7c79f8-hc9qv  1/1   Running   0          24s
PS C:\Users\HP\Desktop\CODING\SeedheMautSite> kubectl get svc
NAME        TYPE      CLUSTER-IP   EXTERNAL-IP   PORT(S)   AGE
kubernetes   ClusterIP  10.96.0.1   <none>        443/TCP   15m
seedhemaut-service   NodePort   10.111.229.154  <none>        8080:30080/TCP   8m69s
PS C:\Users\HP\Desktop\CODING\SeedheMautSite> kubectl port-forward svc/seedhemaut-service 8080:8080
Forwarding from 127.0.0.1:8080 -> 8080
Forwarding from [::1]:8080 -> 8080
Handling connection for 8080
Handling connection for 8080
```

> OUTLINE
> TIMELINE



Seedhe Maut

New drops, exclusive early listens and behind-the-scenes — join the family.

Sign up to get updates, submit your favourite track, and hear about shows and releases first. We collect only the info needed to connect — you can wire this to Flask at /submit.

Full name

e.g. Aashish Kumar

Favourite genre

Hip-hop

Email

you@domain.com

Favourite track / suggestion

Track name or YouTube / Spotify link

Message (optional)

Anything you want to tell us...

Subscribe to newsletter

We won't share your email. You can unsubscribe anytime.

Join
the
Beat

Enter
site



Scanned with OKEN Scanner

Ask Gordon BETA

Kubernetes Give feedback

Containers

Images

Volumes

Kubernetes BETA

Builds

Models

MCP Toolkit BETA

Docker Hub

Docker Scout

Extensions

Namespace: default

Cluster

Stop Edit cluster

Cluster	Cluster type	Nodes	Kubernetes version
Active	kubeadm	1	v1.34.1

Deployments

Name	Status	Pods
seedhemaut-deployment	Available	1/1

Pods

Name	Status
seedhemaut-deployment-5bcd7c79f8-hc9qv	Running

Engine running

Kubernetes running | RAM 3.55 GB | CPU 17.03% | Disk: 3.43 GB used (limit 1006.85 GB)

Terminal | New version available

Search

30°

ENG US 01:14 PM 14-10-2021

OKEN Scanner