

```
Terminal
Mon Nov 14 12:21 AM
↓ 1.85K/s ↑ 1.23K/s
44 %

madan@madan: ~/project
madan@madan:~/project$ sudo docker run hello-world

Hello from Docker!
This message shows that your installation appears to be working correctly.

To generate this message, Docker took the following steps:
1. The Docker client contacted the Docker daemon.
2. The Docker daemon pulled the "hello-world" image from the Docker Hub.
   (amd64)
3. The Docker daemon created a new container from that image which runs the
   executable that produces the output you are currently reading.
4. The Docker daemon streamed that output to the Docker client, which sent it
   to your terminal.

To try something more ambitious, you can run an Ubuntu container with:
$ docker run -it ubuntu bash

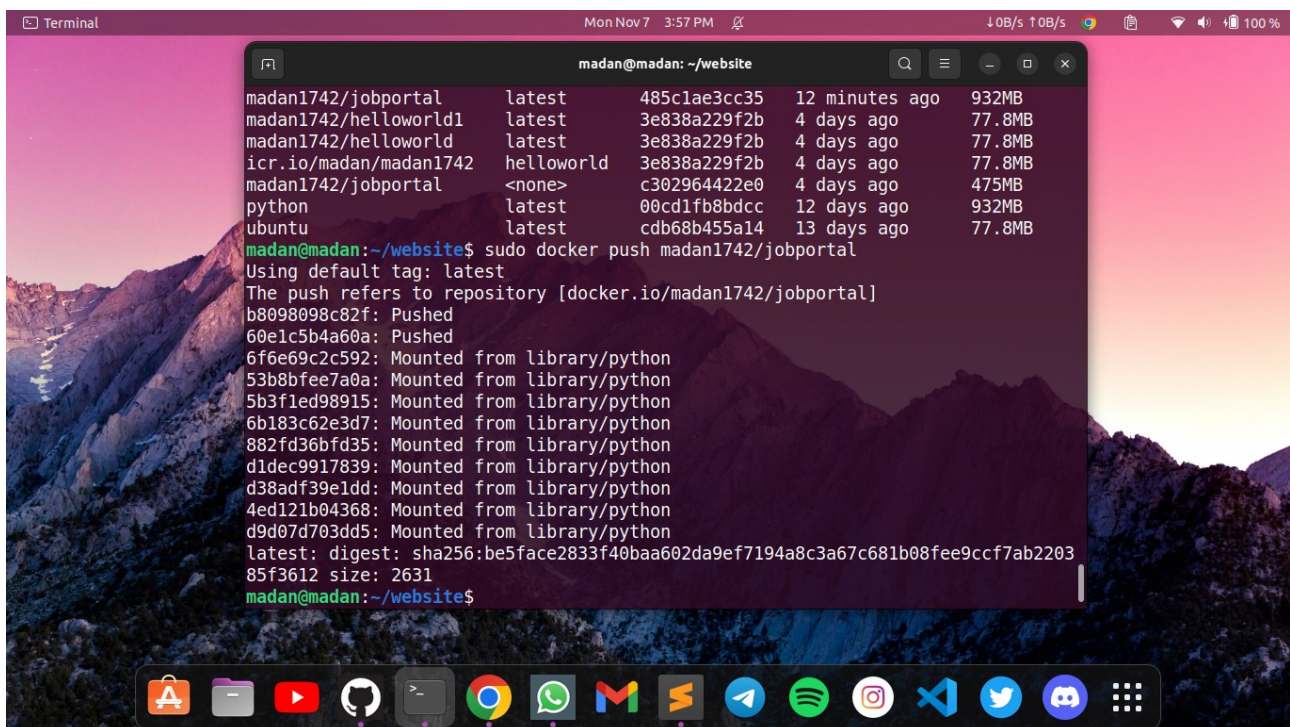
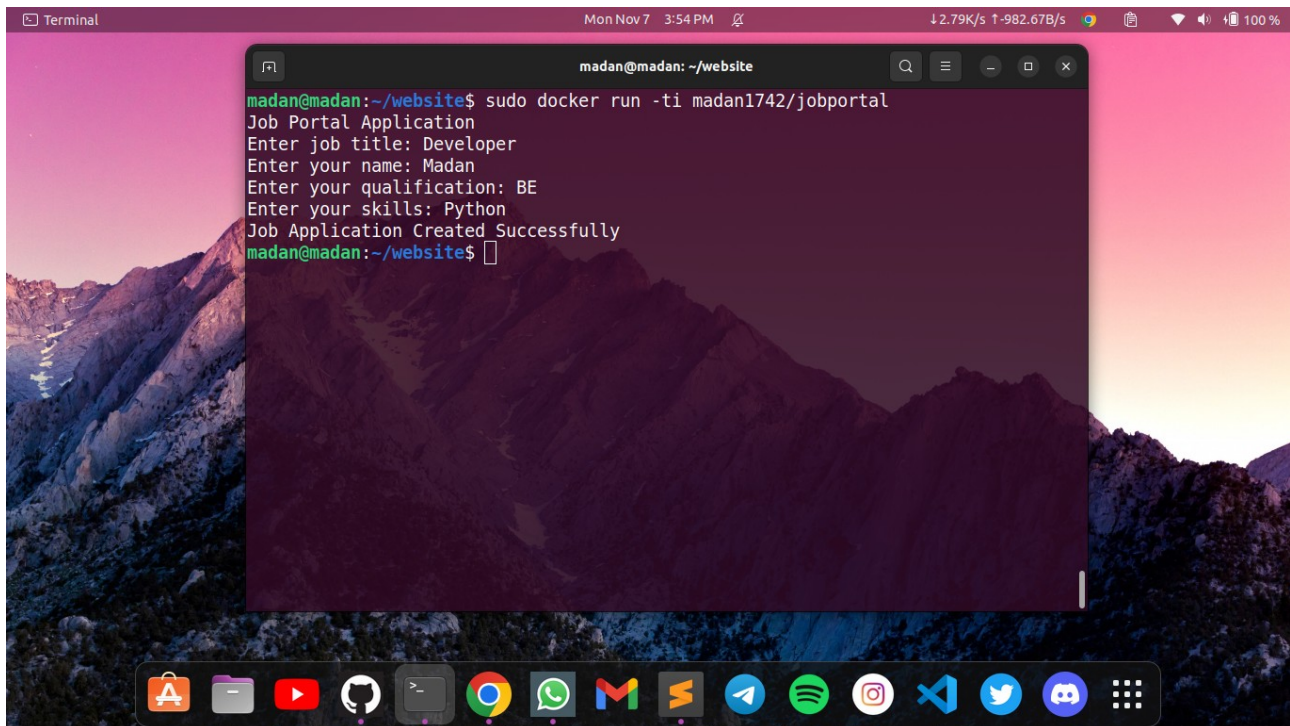
Share images, automate workflows, and more with a free Docker ID:
https://hub.docker.com/

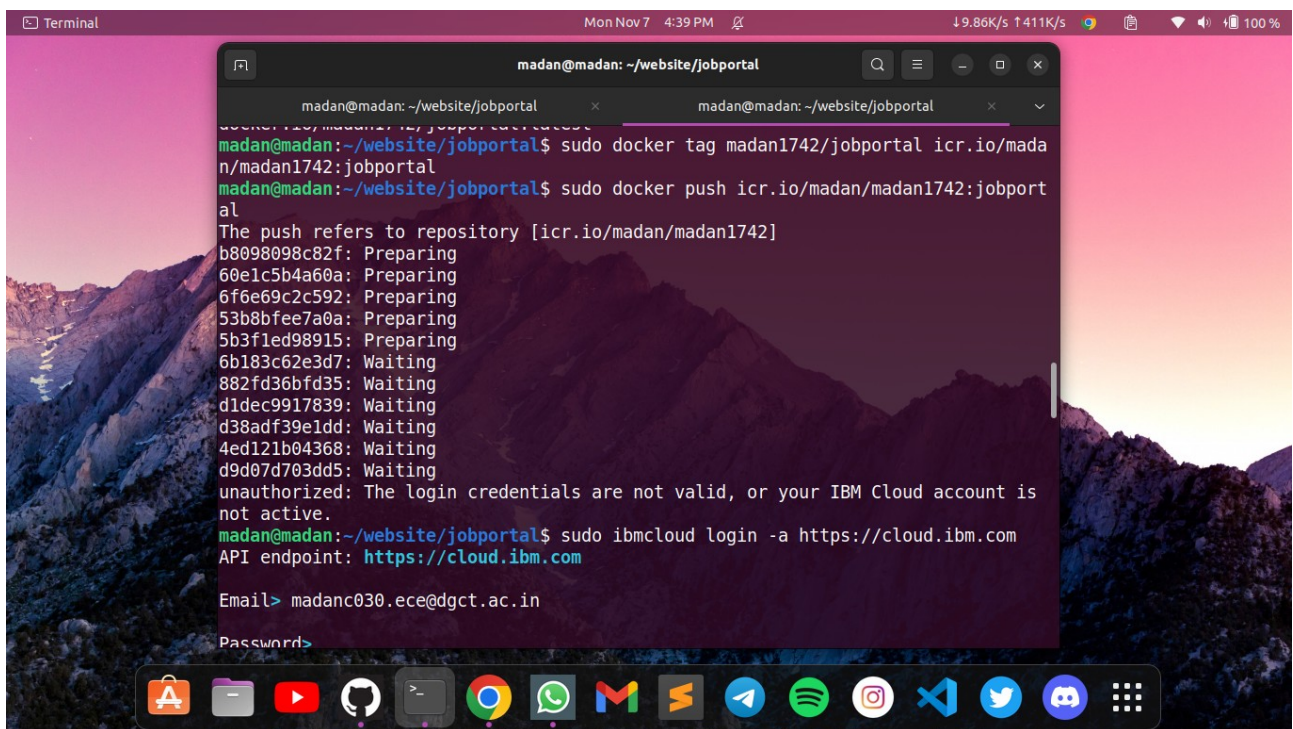
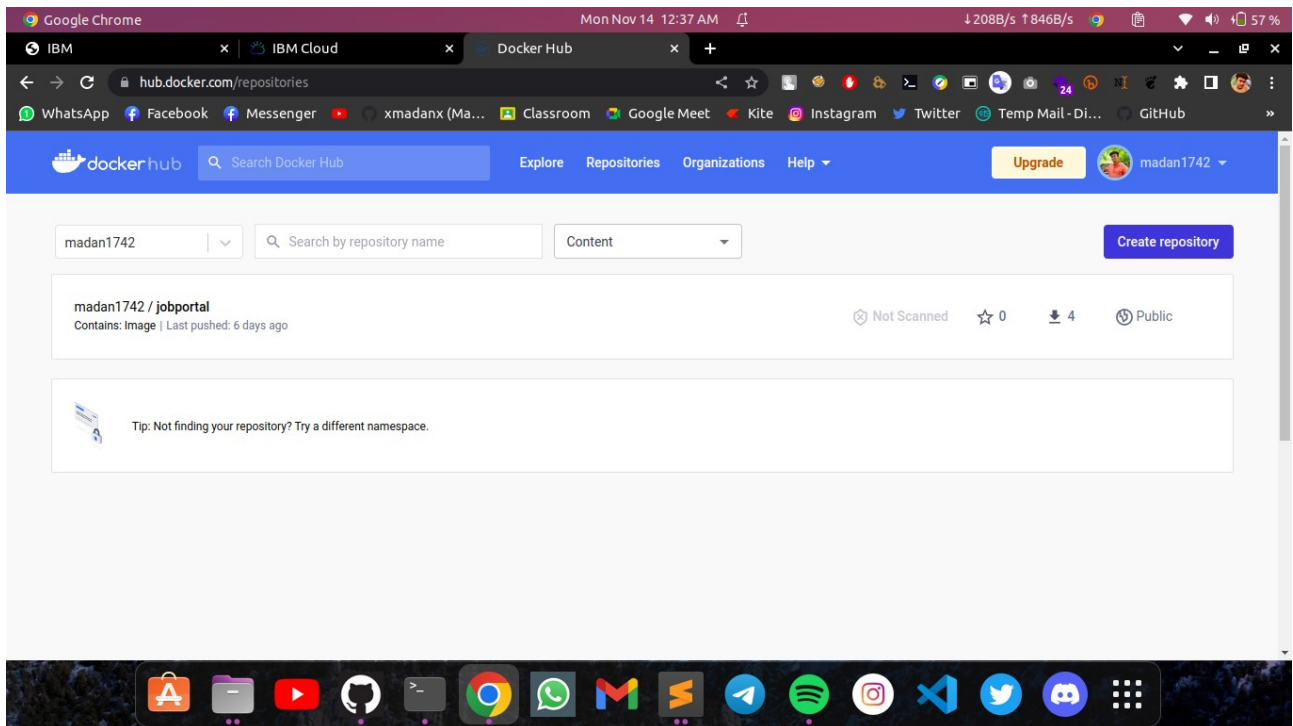
For more examples and ideas, visit:
https://docs.docker.com/get-started/

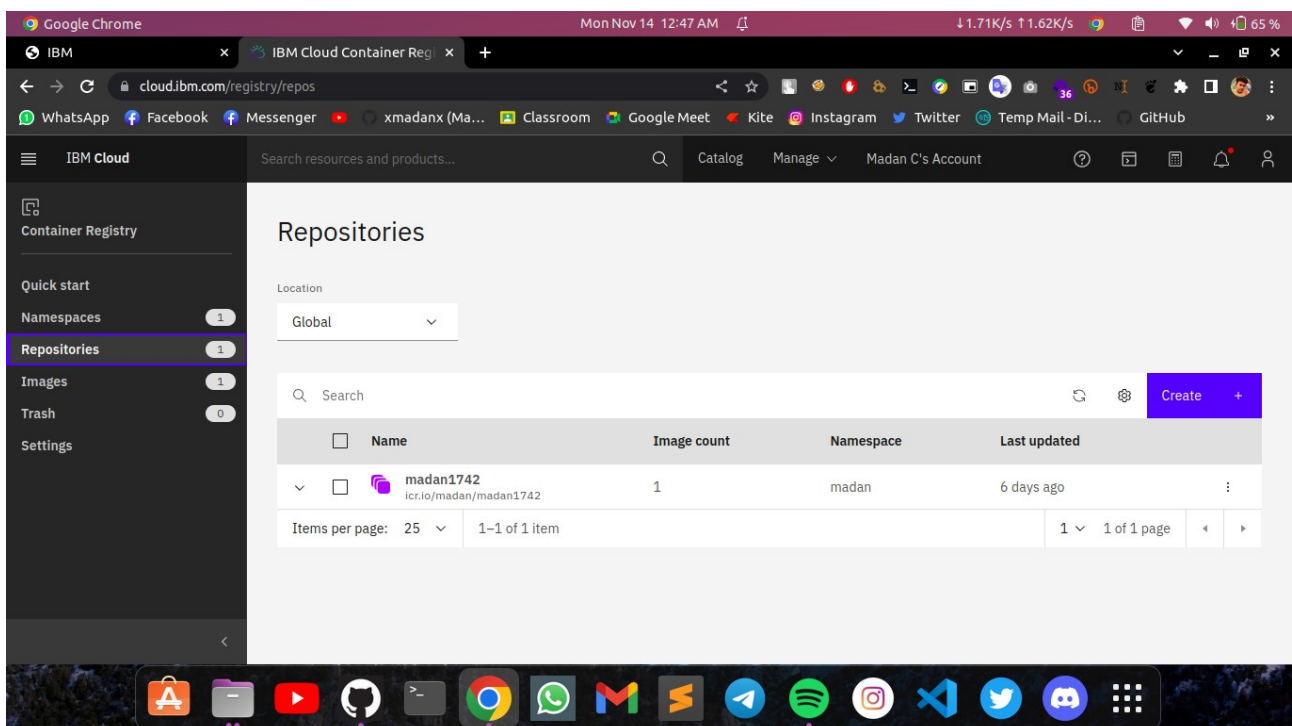
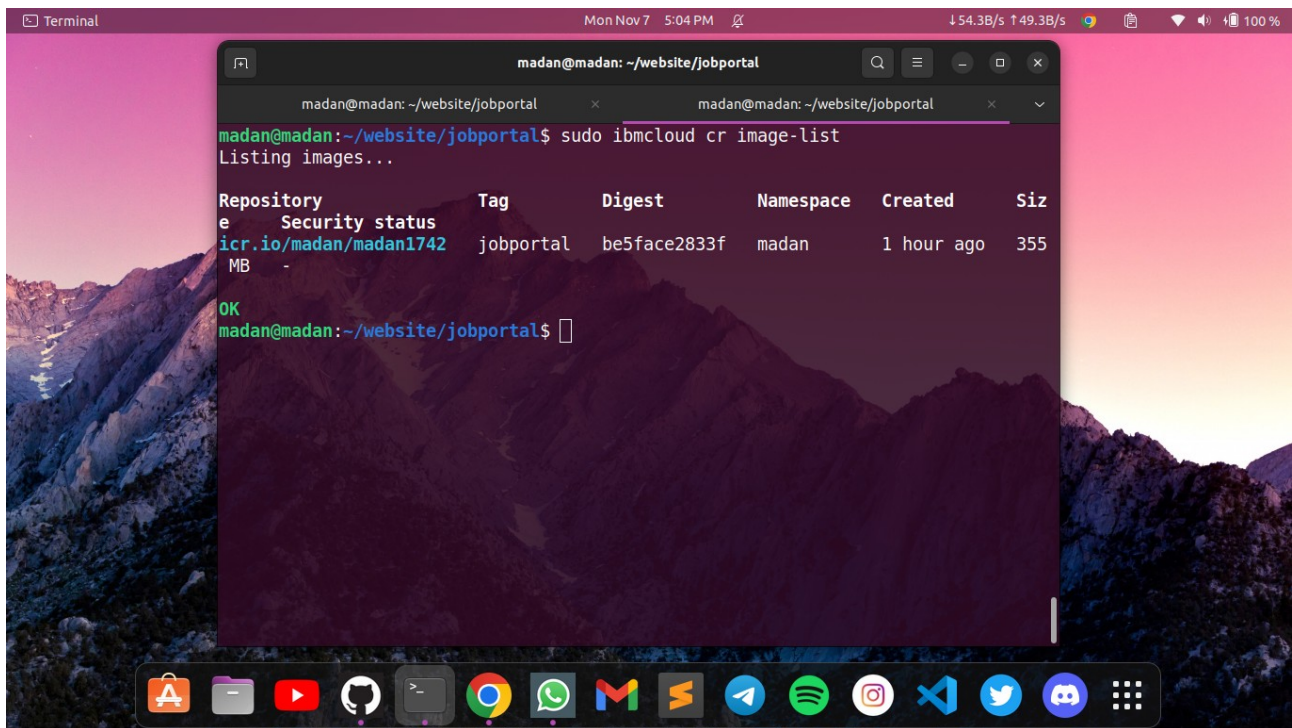
madan@madan:~/project$
```

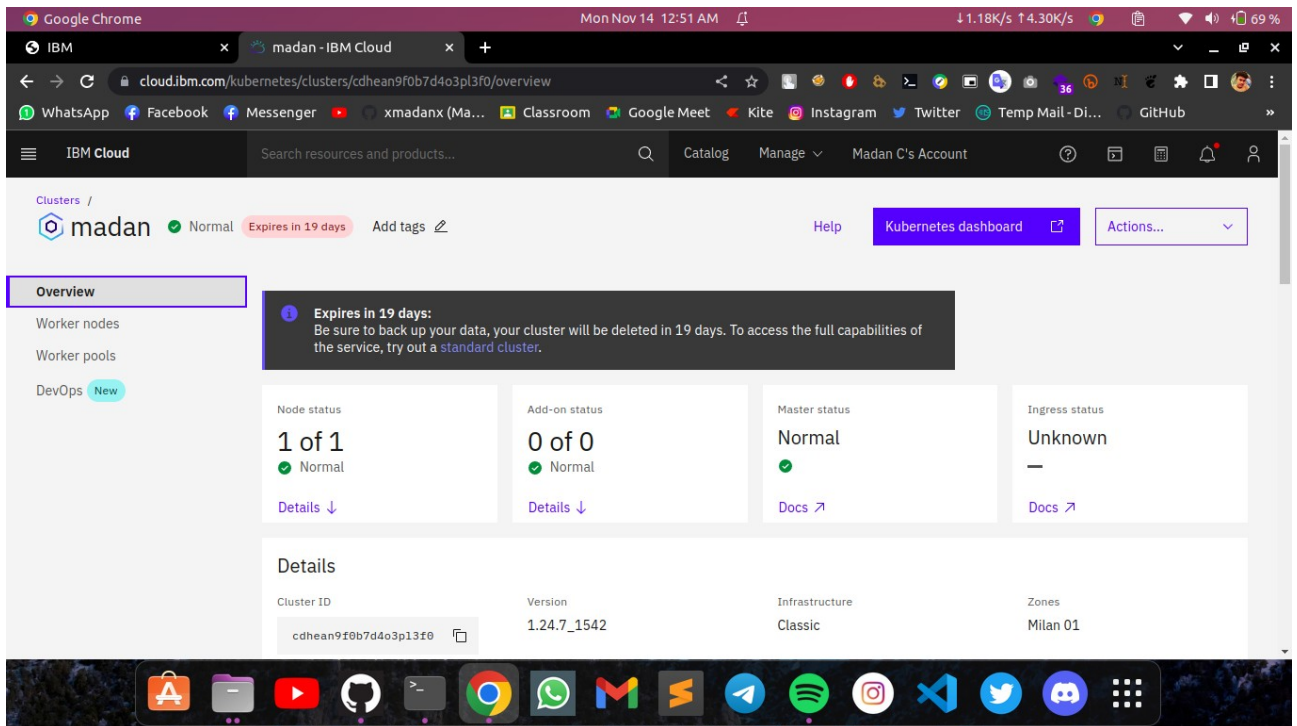
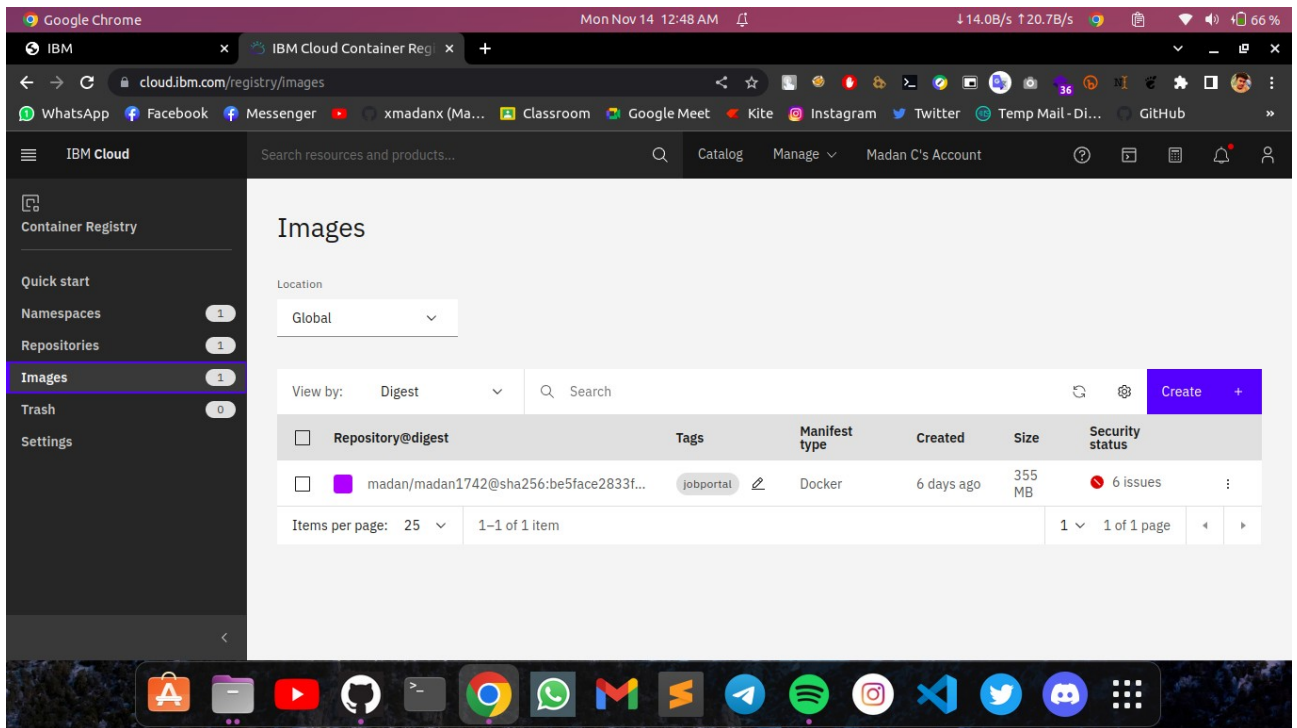
```
Terminal
Mon Nov 7 3:53 PM
↓ 18.0B/s ↑ 28.7B/s
100 %

madan@madan: ~/website
madan@madan:~/website$ sudo docker build -t madan1742/jobportal .
Sending build context to Docker daemon 3.584kB
Step 1/4 : FROM python
--> 00cd1fb8bdcc
Step 2/4 : WORKDIR /jobportal
--> Using cache
--> 3b08a3234e13
Step 3/4 : COPY /jobportal/app.py /jobportal/
--> Using cache
--> 83dbb1a94eeb
Step 4/4 : CMD python /jobportal/app.py
--> Using cache
--> 485c1ae3cc35
Successfully built 485c1ae3cc35
Successfully tagged madan1742/jobportal:latest
madan@madan:~/website$
```







Google Chrome

Mon Nov 14 12:52 AM

↓ 0B/s ↑ 0B/s

69%

IBM

madan - IBM Cloud

cloud.ibm.com/kubernetes/clusters/cdhean9f0b7d4o3pl3f0/pools

WhatsAppFacebookMessengerxmadanx (Ma...ClassroomGoogle MeetKiteInstagramTwitterTemp Mail - Di...GitHub

IBM Cloud

Search resources and products...

CatalogManageMadan C's Account

Clusters /

madan

Normal

Expires in 19 days

Add tags

Help

Kubernetes dashboard

Actions...

Overview

Worker nodes

Worker pools

DevOps

New

Search

Add

Name	Zones	Status	Workers per zone	Actual / Declared workers	Flavor
default	Milan 01	Active	1	1 / 1	Free - 2 vCPUs 4GB RAM

Items per page: 251-1 of 1 item

11 of 1 page

App Store

Files

YouTube

GitHub

Terminal

Google Chrome

WhatsApp

Gmail

VS Code

Telegram

Spotify

Instagram

Visual Studio

Twitter

Discord

App Store