Docker and K8s: Moran Danino:

Docker:		
frontend page:		

Crypto Price Tracker

Fetch Prices

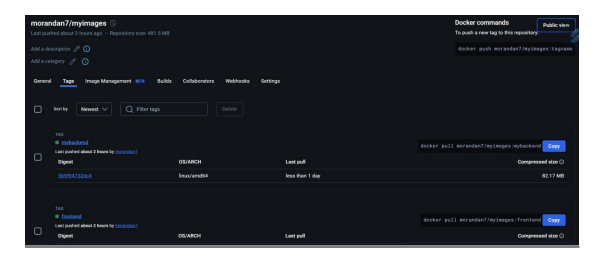
fetct prices not working in docker-compose logs

error:

mysqldb-1 | 2025-02-25T09:52:55.080406Z 74 [Note] Access denied for user 'root'@'localhost' (using password: NO)

K8s:

Push my images to my repo in dockerhub:



Kubctl get pods:

NAME	READY	STATUS	RESTARTS	AGE
backend-service-68f5494b4f-6pm57	1/1	Running	0	14s
backend-service-68f5494b4f-mh827	1/1	Running	0	14s
frontend-6b49c9cb7c-62459	1/1	Running	0	14s
frontend-6b49c9cb7c-lgk49	1/1	Running	0	14s
mysqldb-db4d79f6f-gdr8k	1/1	Runni <u>n</u> g	0	14s

Kubectl get svc:

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
kubernetes	ClusterIP	100.64.0.1	<none></none>	443/TCP	3h51m
my-lb-service	LoadBalancer	100.64.106.85	<pending></pending>	80:31950/TCP	51s
myclusterip	ClusterIP	100.67.155.103	<none></none>	80/TCP	51s
mysqldb-service	ClusterIP	100.71.35.122	<none></none>	3306/TCP	51s

load-balancer:

kubectl describe svc my-lb-service

Name: my-lb-service default Namespace: Labels: <none> Annotations: <none> Selector: app=frontend Type: LoadBalancer IP Family Policy: SingleStack IP Families: IPv4 100.64.106.85 IP: IPs: 100.64.106.85 Port: TargetPort: L-Port: <unset> 80/TCP 5002/TCP <unset> 31950/TCP 100.109.87.27:5002,100.109.87.28:5002 Endpoints: Session Affinity: External Traffic Policy: Cluster Events: Age From Type Reason Message Warning SyncLoadBalancerFailed 69s service-controller Error syncing load bal cer: failed to ensure load balancer: TooManyLoadBalancers: Exceeded quota of accoun 504949722475

too many load balancers - I cant check: (.