\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

GCP Cloud preparation

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1. Kubernates
2. Docker
3. Python
4. Java
5. GCP
   1. Terraform
   2. Big Query
   3. Pub-sub
   4. Allow External access
   5. Load balancer and its all types in details

She's certified in:

* AWS Cloud Practitioner
* Terraform Associate
* Preparing for AWS Solutions Architect Associate

Her key skills include:

* AWS
* Terraform
* Ansible
* CI/CD (GitHub Actions)

Please let her know if you have any suitable roles available.  She'll be happy to share her CV

Commands:

terraform version

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

GCP Questions

1. What is terraform
2. What services u used in GCP, pub-sub, gke, gcp bucket
3. What is the difference between ingress and egress in gcp.
4. Any further services like vm like networking part
5. You have successfully deployment in gcp environment, but it is in your internal architecture, but how can you make ur sieves accessible from externally

Ans: Cloud run, webside

1. Did you heard about load balancers, multiple type of load balancers in gcp, types of load balancers,
2. U got chance to work with pub-sub, how can u explore in ur pub sub in big query, don’t touch the terraform but u must implement pub sub.
3. Any terraform services you have used, what is the terraform in it. What is models in terraform
4. Have u got any chance to work with docker related to GCP. Write the docker file and its build commands
5. How pub sub –ensure the exactly one delivery.
6. How to secure pub -sub in gcp
7. How can you scale ur pub sub globally like across the multiple region—gcloud configuration
8. Have u any experience in big query and big table.
9. How u can u handle the request in inginex
10. What is a big table and its primary usage.
11. In k8s , do u heard about k8s services. What is cluster ip, why we use cluster ip. Node port,
12. U have 12 container, one container is down and at the meanwhile query is processing. How can u find the which container is down using command line.
13. Did u get any chance to work with kubectl command