

Welcome to ineuron.ai



## GCP Interview

### **Description:**

This course is designed to prepare you for certifications and provide you with a comprehensive path to help you get started in your career as a newbie, or even an experienced individual, with a deeper grasp of Google Cloud architecture and services.

### **Start Date:**

### **Doubt Clear Time:**

### **Course Time:**

### **Features:**

# Roadmap

# Interview questions

# Resume preparation

# Completion Certificate

# Downloadable resources

## **What we learn:**

# How to design solutions for GCP platform

# Understand the important concepts of GCP

# Interview questions

# Sample resumes

## **Requirements:**

# Prior understanding of GCP

# GCP account

# A System with internet connection

# Your dedication

## **Instructor:**

### **Name:**

Khushali Shah

### **Description:**

A data scientist having rich experience working with MNCs and start-ups in the field of data science and machine learning. She has expertise in Chatbot development for various domains & been developing professionally for 6+ years with diverse job history. She also had positions in software module development, web app development, functional designs, requirement gathering, client interaction, and server setup/admin & can help everywhere in the stack; she loves wearing multiple hats to an extent. She also believes in

enhancing her skills by training and learning new things day by day.

### **>Basic cloud computing:**

>>What are the key features of cloud computing ?

>>What are the different cloud deployment models?

>>What is the following is not true about IaaS ?

>>Which of the following statements regarding a private cloud delivery model are incorrect?

>>An organization has decided to host its website on Microsoft Azure using WordPress.

### **>GCP:**

>>Which of the following is not a database service offered by Google GCP?

>>Which of the following services are serverless?

>>Which of the below gcloud command is used to create a custom role?

>>Which Google Cloud Platform service can be used for serverless file processing and storage?

>>Which of the following Cloud Shell command will open a blank editor window?

>>In Google Cloud Platform, your network and all its resources are considered as?

>>Cloud Vision is a \_\_\_\_\_

>>How are the Google Compute Engine and Google App Engine related?

>>What is Google App Engine?

>>You have a definition for an instance template that contains a web application. You have

### **>gcloud:**

>>Which of the following gcloud command is used to set scopes?

>>You have a project using BigQuery. You want to list all BigQuery jobs for that project.

### >Billing:

>>What is the difference between Billing Alerts and Budget Quotas in GCP ?

>>Which one is not GCP Billing and Budgeting services ?

>>Your company has reserved a monthly budget for your project. You want to be informed

### >IAM:

>>You created an update for your application on App Engine. You want to deploy the up

### >Compute Engine:

>>In Google cloud platform, pricing of a VM can be vary based on \_\_\_\_\_

>>In Google cloud platform, you cannot increase RAM of deployed VM instance.

>>In GCP, to change the machine type of an existing VM instance, the instance must be

>>You have an application server running on Compute Engine in the europe-west1-d zone

### >Storage:

>>What are the libraries and tools for cloud storage on GCP ?

>>Your company processes high volumes of IoT data that are time-stamped. The total c

### >App Engine:

>>You need to create a new Kubernetes Cluster on Google Cloud Platform that can aut

>>You have a Kubernetes cluster with 1 node-pool. The cluster receives a lot of traffic a

>>You have created a Kubernetes deployment, called Deployment-A, with 3 replicas on

## **>Kubernetes:**

>>You need to create a new Kubernetes Cluster on Google Cloud Platform that can aut

>>You have a Kubernetes cluster with 1 node-pool. The cluster receives a lot of traffic a

>>You have created a Kubernetes deployment, called Deployment-A, with 3 replicas on

## **>ML:**

>>You work for a textile manufacturer and have been asked to build a model to detect a