Google Cloud Platform

Many companies wanting to move their business to Cloud Platform and Many Individuals wanting to make a carrier in this domain.

That is why we see that many Cloud services provider coming up by providing wonderful cloud computing services to many organisation and people. One such Cloud services provider is Google Cloud Platform.

Google Cloud Platform is the Home tool for popular services for Youtube and Google Search Engine.

GCP Providing so many Services like:

GCP Compute Services

GCP Services Services

GCP Networking Services

GCP Security services

GCP Management & Developer Services

GCP Big Data Services

GCP Machine Learning Services

Setting a Server, basically it will connect to your physical logistics, deployment and stuff like that..

These server are not only help you to help with these physical Logistics Data wise, but also it will help you to connect with the people out there

Problem in Web services like Amazon, Flipkart, ..etc

Example :

During Festivals in India, people may try to get the more shopping by giving some offers, there will be a spike in Traffic, while billions of people want to getting some particular product, basically trying to look through it, millions and millions try through seeing it ….

So as in Technical, we will face

1. Database Security, 2. Increased Cost, 3. Scalability Issues, 4. Fast & Fault Tolerant, 5. Managing Servers .

What happens at the Backend is…

Basically from set of servers is adopt enough to host a particular amount of traffic

Server------capacityof------x databyte, and particular amount of compute capacity that I can Associate with it.

i.e., can access Some request in millisecond, what happens if that access point exceeded… In that case the Server poor burdened.. now a day buying a Server is very Expensive.

In these kind of situation GCP comes in Picture.

