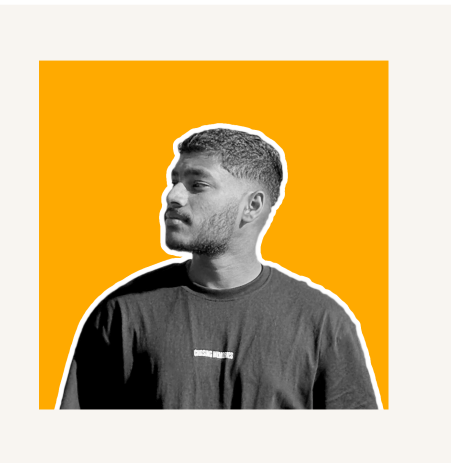


I'm starting the AWS Networking Series!

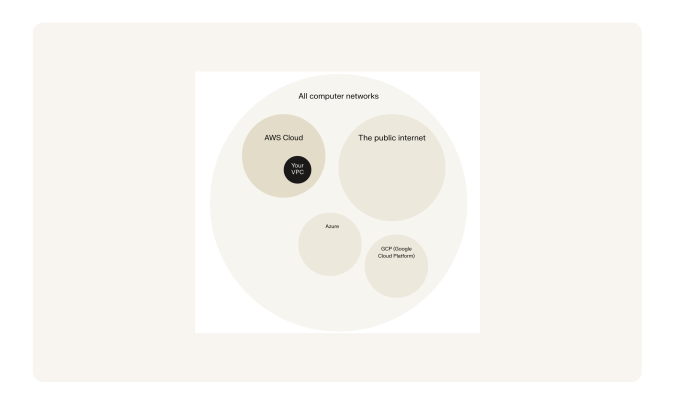
b bharath maddala



I'm building a cloud networking architecture

Because networking in cloud computing is a critical section. It helps you understand how the applications, cloud services or servers communicate with each other. And it really makes me stand out from others if I master networking.

Cloud networking is a network managed by a cloud platform like AWS, Azure or GCP. And the network is shared by a group of users and you will only pay for what you use. And the cloud provider will take care of the underlying hardware.



Excited to share my progress - build a VPC with me!

I will be dedicating the next one week to complete this networking series and i will try to get as much as possible out of this series. And get some real time experience and gain good amount of knowledge on networking.

What are networks?

A network is a group of servers or devices that communicate with each other and exchange data. Data in the form of packets will travel in the network, it's called network traffic. And this traffic follows a specific path called route.

What is a VPC?

A VPC is basically a private network that you create inside a cloud server or a physical server. And you can control the traffic coming in and out of your servers. And also manage the IP ranges that can access your network.