25 Golden Rules to answer in a System Design Interview



If we are dealing with a read-heavy system, it's good to consider using a Cache

If we need low latency in system, it's good to consider using a Cache & CDN

If we are dealing with a write-heavy system, it's good to consider using a Message Queue for Async processing





If we need a system to be ACID complaint, we should go for RDBMS or SQL Database



ACID properties, we should go for NO-SQL Database

If the system has complex data in the form of videos, images, files etc, we should go for **Blob/Object storage**

If the system requires complex precomputation like a news feed, we should consider using a Message Queue & Cache





If the system requires searching data in high volume, we should consider using a search index, tries or search engine like Elasticsearch





If the system requires to Scale SQL

Database, we should consider using

Database Sharding

If the system requires High Availability, Performance, and Throughput, we should consider using a Load Balancer



If the system requires faster data delivery globally, reliability, high availability, and performance, we should consider using a CDN





If the system has data with nodes, edges, and relationships like friend lists, and road connections, we should consider using a Graph Database





If the system needs scaling of various components like servers, databases, etc, we should consider using **Horizontal Scaling**





If the system requires high performing database queries, we should consider using Database Indexes

If the system requires bulk job processing, we should consider using **Batch Processing &** Message Queues



If the system requires reducing server load and preventing DOS attacks, we should consider using a Rate Limiter





If the system has microservices, we should consider using an API Gateway (Authentication, SSL Termination, Routing etc)



If the system has a single point of failure, we should implement Redundancy in that component



If the system needs to be fault-tolerant, and durable, we should implement Data Replication (creating multiple copies of data on different servers)



If the system needs user-to-user communication (bi-directional) in a fast way, we should consider using Websockets





If the system needs the ability to detect failures in a distributed system, we should consider implementing Heartbeat





If the system needs to ensure data integrity, we should consider implementing
Checksum Algorithm



If the system needs to transfer data between various servers in a decentralized way, we should go for **Gossip Protocol**





If the system needs to scale servers with add/removal of nodes efficiently, no hotspots, we should implement **Consistent Hashing**



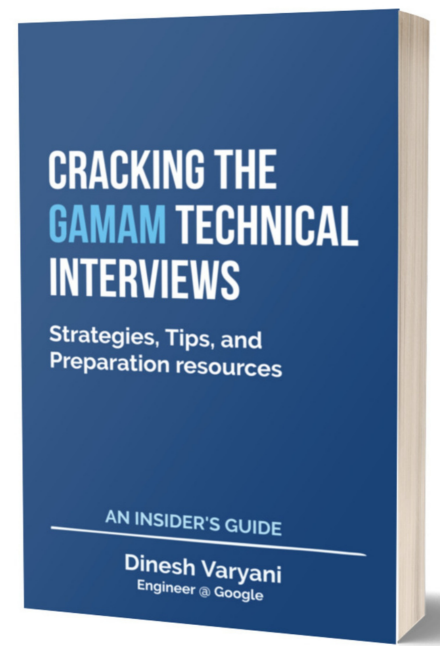


If the system needs anything to deal with a location like maps, nearby resources, we should consider using Quadtree, Geohash etc





Cracking the GAMAM Technical Interviews



Buy Now

THANK YOU !!! For more such content follow @Dinesh Varyani

