

System Design Interview Framework - IF-RAIL-T

Use the IF-RAIL-T framework to structure every system design interview:

I - Inputs: Clarify use case, traffic, users, latency, consistency

F - Functional Requirements: Core features, APIs, flows

R - Reliability & Resilience: Failures, retries, fallbacks, HA design

A - Architecture & Tradeoffs: DB choice, Kafka vs SQS, Redis vs Memcached

I - Integration & Interfaces: APIs, pub-sub, batch vs stream

L - Latency, Scale, Monitoring: Throughput, SLA, alerts, metrics

T - Tech Tradeoffs:

- SQL vs NoSQL: Use SQL for strong joins; NoSQL (Cassandra, DynamoDB) for scale
- Kafka vs API Polling: Kafka for real-time and decoupling
- Redis vs Memcached: Redis supports persistence, TTL, ZSETs; Memcached is ephemeral and faster

© 2025 Rupesh Tiwari. All rights reserved. Do not redistribute without permission.



[YouTube.com/@FullStackMaster](https://www.youtube.com/@FullStackMaster) | roopkt@gmail.com

bitly.com/rupesh-kit | bitly.com/book-rupesh | bitly.com/bookwithrupesh