

Segment 1: I'm going to show you how fetch the data. Okay. As compared multiple data attributes graph graphics new ne progress So this is why it was brought up earlier. This a distributed architecture becomes so crucial within front and backend database APIs. far as our infrastructure concerned, for example, I would just see together AI, which specific building generative AI in Jenkins components on top of that, where we could Utilize their these Again, that's not say that if Amazon has then absolutely go with it, right? We it. But what seeing about them, they have proper inference APIs, fine-tuned LLMs provide. These are things guys like whatnot don't because they're focusing on. purely that. agree you. wouldn't anyone else besides, even consider GCT. Google, though big player, focus either or Azure. two core infrastructure. That biggest Without exist. an LLM, Yes. So, first established guys. saying from sense when use case, been nullified here, Well, depends. What want is, do capabilities be able provide us things? And answer yes, absolutely, Okay, again, discussion. build something additional can AWS Azure GCP, should instead trying out newcomer. saying. Unless there's some strategic benefit form credits, money, See, prime consideration stability uptime. It it's features, capabilities. Prime infrastructure, side thing SLA. SLA giving genuinely keeping SLA? If assured, no matter many bells whistles, doesn't matter. Yeah, no, get guess if, look, said, mean, doing R&D; Together, Together basic app. once running, functionalities migrate into production. do. know but can. still early. haven't seen yet. things, problem. For fine-tuning, custom models. all will need. Rather than building, leverage already have. sorry. Yeah. assuming highly competitive, Compared other providing Chances better scale. economy scale applies products. Let's continue. rest discuss Saad he give clearer picture is. Because including transcription YouTube, also discussion during deployment, perspectives things. Then tell clearly. Let me ask Saad. Saad, requirements at current stage? Sir, They Python, deploy them deployed now. rest, now, there ASN, make frontend Python. using framework. Mohsin, one using? Django? Python? Flask. framework, more How take were dockerize Yes, did Our DevOps team work this. engineer automate process. He platforms. 3 environments. 4, Dev, QA, Staging, Live Production. happen. need push code there. Dev branch, live Dev. QA. After same frontend. ASN application. Apart handle domain, map, integration. servers. guide better. lot experience field. manage Docker. heavy That's GPU side. All models accelerated. text-to-speech start deeper become criticality. Not only criticality, cost component.

Segment 2: No, I agree. I'm in agreement with you. Okay. So, that's it. based on the points we noted, I'll also do some research. Mohsin, you had experience Elastic Beanstalk, right? don't have But they'll implement Yes, mean... The main difference between Beanstalk and Amplify is an orchestrator. It's orchestration layer. And a back-end layer That's difference. actually... mean, was modified brought to Amplify. In sense. saw that. there's that too. again... background is... why talking about AWS. None of us are comfortable GCP. Right? Secondly, any Azure. it'll be big learning for everyone. no. We go our strengths. We're not Amazon. If top among all them, then it's absolutely. it makes absolute think consensus whatever do, Unless like one fringe case, edge case where something. Correct. core infrastructure keep come up ridiculous reasoning otherwise, which would so compelling. till now, there. facts have, AWS most Do thing. Place Dell server orders. We'll run your study. Oh, my God. My desktop still running. Just make sure no runs ZeroTech website server. Yeah. Asim Bhai. Usman Bhai has left. Let's ask Is dependent US visa? Requirements increasing, Yes. decreasing. US. thing last year. This requirement. release will It can't after thought move Pakistan. You made me crazy. Munna Umar. nice cave Afghanistan us. set new office thinking cost cutting. Bhai's biggest punishment sitting. sorry. get car. won't Internet. install Leon Musk's internet. Don't talk Sorry. Agreed. back. take look at this. Are London or other city? London. No. Students been very information. Information. Till job click Click Yes Good Thank Maayab