**RealTime\_Interview\_Questions**

**Q1) Tell me about your technical skills**

**A)** I am Srinu I have a 4 years of IT experience, currently I am working for HCL Technologies bangalore.

Currently I am working for IDB project in UOB banking’s. It is a Singapore based project.

The main theme of IDB is dealing with corporate banking transactions. IDB has the product to make corporate banking transactions.

We have mainly dealing with telegraphic transfer, inter banking jiro and Singapore specific transactions like paynow and payment

In this I have worked for both like single and bulk transactions.

These product we have rolling out for different countries like Chena, Vietnam, hongkong and Malaysia.

In this project I have worked as a individual API developer

Coming to my technical stack

I have used java-8 and spring boot to develop the API’s.

We are using apache camel for middle ware-technology

we are using GIT version control

for build and deployment purpose we are using Jenkins

for code quality we have a sonar qube

for creating tasks or user stories we are using jira ticketing tool.

We are using postman for API testing

we are using intillj idea with maven build-repository

**Q2) What is your daily activities**

**A)** firstly, we will attend the synch-up call and we will discuss about what we did yesterday and what we are going to do today's taks.

once the ticket assigned to me then i will get mail along with jira request number.

then we can open the task in jira and I will start analyst the task what they assigned to me. once analysis done will start the coding, for that we will create local branch from master branch with the name of jita request id.

once we create new branch we can take pull from master then we can start doing changes. Once the changes done we can commit and push the changes into local branch.

now we can raise PR from local branch to feature branch. once PR got reviewed and approved then code will merge to feature branch.

once code is merged to feature branch then automatically build will trigger. If build got success then we can create PR from feature branch to master branch. if it fails we can check logs why it is failing and if it is because of our changes then we can modify our code and again we can commit and push our code.

once master PR got reviewed and approved by the reviewers then they will merge the code.

then we can manually start build master code in Jenkins, once build got complete we can deploy the master code based on build number into SIT for testing purpose.

once the testers given sign-off, then they will proceed UAT sync-up.

**Q3) Explain about agile methodology**

**A)** we are following agile methodology and we have two weeks of time for each sprint.

suppose if sprint will start on Monday first we have BA walk-through(functionality) and then we will have SA walk-through(Technical) about API's then we have 5 days to develop and deploy the code and we have 2 days of time for testing purpose and three days should be the buffer time.

if the task shouldn't complete with in the sprint time then split over (the pending work carry-forward to next sprint) should happen

Scrum masters should conduct retrospective meetings for every sprint for checking the pro's and cons for the specific sprint.