

1) Tell me about yourself?

* Good morning/afternoon/evening" sir/mam, it's my pleasure to introduce myself.

* I am Nani Babu Pallapu. I was born and brought up in Eluru. I have done my B.Tech in CSE from Nova college of Engineering & Technology.

* I am currently working as a "Java Developer" and I am carrying 2 years of experience at Innova solutions in Hyderabad

* I have experience in Core Java/J2EE, Hibernate, Spring Boot framework, Apache Tomcat, MS SQL Server, Basics of Angular.

My responsibility includes design and development of user interface using Spring Boot framework in Java.

* I have worked on Lync OMS application.

* Now coming to me, I am sweet smart, confident, and hardworking person.

* I am a cool hearted person, so usually see every difficulty with a positive side and keep myself always smiling which makes me stronger even more.

* I can carry out any task assigned to me without hesitation.

* My hobbies are dancing, Internet surfing, playing Chess, listening to music, watching the news channel.

* In my spare time, I like to read news on my phone and traveling to my hometown.

Thank you for giving this opportunity to introduce myself.

2) Why are you applying for this job? (or)

Why this role attract you?

* it's a great privilege to work in a reputed company like yours. When I read about your requirement, I found that my skills are matching with them.

Through this role, I can show my technical skills to contribute to the company growth.

3) Would you like to work overtime or odd hours?

* I know that in the company being asked to work for an extended number of hours comes with a good reason, so I am ok with it.

It an extra effort means I am doing something for the company, I'll be happy to do it.

4) What is more important to you: the money or the work?

* Work is more important for me. Working just for money may not be fulfilled if I don't feel satisfied with my job.

My work makes me stay productive, and money would naturally come along well.

5) What do you know about this organization?

* We all know that it is one of the fastest growing infrastructure company in India. The facilities provided to the employee is best.

People feel proud to be the part of your company as the company provides full support to their employees in professional front.

The working environment of this company is decent. It has crossed the branches in the world also. And I was in search of this type of company.

6) Why did you leave your last job?

* Sir, it's a career move. I have learned a lot from my last job, but now I am looking for new challenges to broaden my horizons and to gain a new skill-set.

7) Why should we hire you?

I believe I gained good experience and technical skills from my previous company, and I think my talents will be a big contribution to the continuing pursuit of excellence of your company."

8) What are your salary expectations?

* I am more interested in the role than the pay, and I expect to be paid appropriate money for this role based on my experience.

As you also know that the high cost of living here in Hyderabad

9) Assume you are hired, then how long would you expect to work for us?

* I will work with the company as long as my presence benefits both the company and mine in parallel. So your company gains good results, and I can be in a good position to improve my skills.

10) How would you rate yourself on a scale of 1 to 10?

* I will rate myself 8 out of 10 because I would never like to think that there should be a room left for putting in more efforts.

That thought will create an interest in learning the things. Thank you very much for giving me this wonderful opportunity.

11) What are your achievements in life?

* My biggest accomplishment is overcoming my fear of failure. It gives me a complete sense of living and makes me more confident.

12) What is your objective in life?

* My short-term goal is to work in a reputed organization like yours where I can enhance my technical skills and knowledge.

My long-term goal is to see the company at a topmost position where I am one of the people responsible for that.

Lync OMS:

* LYNC is an order management solution that is developed for the internal sales team & Order processing teams for order management.

* We have Business to Customer marketing in our Lync application.

* When a customer wants to place an order, on behalf of customer AE will place the order based on customer requirement.

* We have different modules in our application like customer, products, orders, sample orders, quotes, credit card.

* When AE wants to place an order on behalf of a customer, he needs to fill required sections which we have in Lync like customer, product, purchase order, note, freight, payment and submit the order.

* We have an OP team; the OP team will review the order and approve the order. After OP approvals, the order will be moved to different statuses and the order will be shipped.

What kind of projects have you worked on in ACS?

* I have worked as a java full stack developer in Lync OMS application using Java, Spring Boot framework and also AngularJS framework.

* I Worked on Enhancements, resolving bugs, issues in the project related to Spring Boot and Understanding and analyzing business requirements.

* Helped the client to implement the Safety hold logic of the OMS application.

* Optimized the query to improve the response time by 130% of Customer Search & Order Search.

* Involved in the creating and maintaining branches and Pull Requests in Bitbucket.

* I worked on putting the orders on holds and hold released logic and displaying additional information in Note section and also When OP needs to access AE details logic etc.

Lync Application Build:

* We have created multiple API Services which use a shared database and these services can be used on User Interface to render the data. For Example, we have created services for customers like getAllCustomers, getCustomerById etc., these kinds of services can be called at many places in user Interface to get customer data.

* Additionally, we have separated code into two modules as Batch process (Which are used to sync Data between Lync and other downstream applications) and User Interface related module, again these two modules use a shared database. Both modules are built, deployed and run separately on different servers.

You have used MS SQL Server in your project as you mentioned, did you use stored procedures in MS SQL Server?

* Yes, I have used stored procedures in our project with the MS SQL Servers.

* I mostly used stored procedures for Customer Search & Order Search in our Lync Application. By using stored procedures, we improved the response time by 130% of Customer Search & Order Search.

* We used them for search and dashboard functionalities and also copying the order and quote which is specific functionality of Lync.

* In Lync application we made all dynamic s-proc resistible to SQL injection.