**Vendor Calls and Regular Interview Questions**

**Take this as reference for your calls read your resume to get idea about technologies and make changes according to your resume:**

**While making submission please check whether the technology in JD is in your resume or not. Please add point from Hireitpeople.com**

**Before telling them about any experience in technologies make sure in which year it is evolved.**

**Resume:**

**Trim your resume to 5 -6 pages not more than that.**

**Keep summary in one page**

**For current client and previous client keep only 15 – 20 points**

**For clients between 2012-2016 keep 10-12 points not more than that.**

TIME SLOT: I will look into my calendar, and I will let you know (I day prior is good for me)

I have around eight plus years of IT experience and for more than four plus years. I have been primarily working into big data engineering and have extensive experience with multiple big data technologies. I have very good experience on AWS, and AZURE cloud Right now I am using AWS in my current project for storage we are using AWS s3 buckets and for computing. We are using AWS redshift, and for networking we are using AWS cloud front, apart from these I am using HBASE, Hive, and SQL server in our environment.

**Regular:**

**my current project** I'm working as a bigdata engineer at **[current client]** where we use to get data from multiple sources we follow **agile methodology** we are having three weeks on **sprint** in our ecosystem :coming to my position I am responsible to get the data from multiple data sources, from some of the our DBMS systems like Oracle and also I do get it from the flat files and the messaging queues as well. I use Apache scoop and Kafka to ingest the data into a data lake. Now I do a lot of work on data cleaning and data transformations and data validations standardizations and all these things using Spark and I work on data frames and also RDDs and Spark Streaming as well and I do a lot of work on creating the hive and write ad-hoc queries from their visualization tools can get connected with the hive )

I have experience working with the cloud technologies like AWS Azure and Google cloud platform (GCP) in my current project we use AWS as a cloud technology. I have used multiple AWS services, I used s3, EMR, Glue, redshift, Athena, Lambda and step functions multiple services I've been using . Earlier projects I have experience with azure Databricks and Azure data lake too.

These are all the different tools which I have been working on

**Health care**: Mayo clinic

In **my current project** with client{**current client**} I am working as Data Engineer[use Resume title] it’s a health care domain where we use to get data from multiple sources in our ecosystem, we are working on cancer related API, you know it is very hard to detect cancer now a days in intial stage we are working on that by getting data from multiple hospitals I know its confidential but our sources gets the data, this particular data is filtered in first stage we the data is streamed using Kafka, then after the required data is stored into {if your cloud is AWS then :[ AWS s3 buckets]{if your cloud is AZURE then:[ azure data lake] apart from these in our environment we are using CICD jenkins, Gitlab, SQL server and coming to programming as a data engineer I am using python in all my projects apart from that I do have experience on SCALA, Pyspark. we follow **agile methodology** we are having two weeks on **sprint**

**Financial:** GS, EWS, Nelnet, Charles swab

In **my current project** with client{**current client**} I am working as Data Engineer[use Resume title] It’s a financial domain where we use to get data from multiple sources like from different banks we follow **agile methodology** we are having two weeks on **sprint** in our ecosystem, for streaming that data we are using Kafka, most of the time I used to stick with the task acceptance criteria, soon after working on that I used to give the PO acceptance demo after that we maintain a BDR so that the progress will be helpful when other teammates working on the relevant task for CICD we are using jenkins, and also I am working on ETL pipelines where I am using SQL server , HBase, Hive as input paths apart from that I am using python and little bit Scala for programing and for scripting I am using Pyspark. And {if your cloud is AWS then : tell I am using AWS cloud and for storage [ AWS s3 buckets] same way if you are using azure{tell currently I am using azure cloud for storage :[ azure data lake].

**Banking:** Wells Fargo, BOFA, AMEX

In **my current project** with client{**current client**} I am working as Data Engineer[use Resume title] It’s a Banking domain where we use to get data from multiple sources in our ecosystem, for streaming that data we are using Kafka, most of the time I used to stick with the task acceptance criteria, soon after working on that I used to give the PO acceptance demo after that we maintain a BDR so that the progress will be helpful when other teammates working on the relevant task for CICD we are using Bamboo, and also I am working on ETL pipelines where I am using SQL server , HBase, Hive as input paths apart from that I am using python and little bit Scala for programing and for scripting I am using Pyspark. And {if your cloud is AWS then : tell I am using AWS cloud and for storage [ AWS s3 buckets] same way if you are using azure{tell currently I am using azure cloud for storage :[ azure data lake], we follow **agile methodology** we are having two weeks on **sprint.**

**retails based**: ex: Walmart, Lowes

In **my current project** with client{**current client**} I am working as Data Engineer[use Resume title] It’s a retail based company where we use to get data from multiple sources, for streaming that data we are using Kafka, we follow **agile methodology** we are having two weeks on **sprint** in our ecosystem as it is a retail most part we work on data validation and visualization for visualization we are using tableau and most of the time I used to stick with the task acceptance criteria, soon after working on that I used to give the PO acceptance demo after that we maintain a BDR so that the progress will be helpful when other teammates working on the relevant task for CICD we are using Jenkins, and also I am working on ETL pipelines where I am using SQL server , HBase, Hive as input paths apart from that I am using python and little bit Scala for programing and for scripting I am using Pyspark. And {if your cloud is AWS then : tell I am using AWS cloud and for storage [ AWS s3 buckets] same way if you are using azure{tell currently I am using azure cloud for storage :[ azure data lake].

**Insurance:**

In **my current project** with client{**current client**} I am working as Data Engineer[use Resume title] It’s a Insurance domain where we use to get data from multiple sources we follow **agile methodology** we are having two weeks on **sprint** in our ecosystem, for streaming that data we are using Kafka, most of the time I used to stick with the task acceptance criteria, soon after working on that I used to give the PO acceptance demo after that we maintain a BDR so that the progress will be helpful when other teammates working on the relevant task for CICD we are using Bamboo, and also I am working on ETL pipelines where I am using SQL server , HBase, Hive as input paths apart from that I am using python and little bit Scala for programing and for scripting I am using Pyspark. And {if your cloud is AWS then : tell I am using AWS cloud and for storage [ AWS s3 buckets] same way if you are using azure{tell currently I am using azure cloud for storage :[ azure data lake].

**Product based**:

In **my current project** with client{**current client**} I am working as Data Engineer[use Resume title] It’s a product based company where we use to get data from multiple sources, for streaming that data we are using Kafka, we follow **agile methodology** we are having two weeks on **sprint** in our ecosystem as it is a retail most part we work on data validation and visualization for visualization we are using tableau and most of the time I used to stick with the task acceptance criteria, soon after working on that I used to give the PO acceptance demo after that we maintain a BDR so that the progress will be helpful when other teammates working on the relevant task for CICD we are using Jenkins, and also I am working on ETL pipelines where I am using SQL server , HBase, Hive as input paths apart from that I am using python and little bit Scala for programing and for scripting I am using Pyspark. And {if your cloud is AWS then : tell I am using AWS cloud and for storage [ AWS s3 buckets] same way if you are using azure{tell currently I am using azure cloud for storage :[ azure data lake].

**In your free time try to google technologies so that you will have idea about those.**

**Ex:**

**Interview question on AWS, python, pyspark, apache airflow, Hadoop, scala, snowflake DB, ETL pipelines, tableau, power BI, SQL, Hive.**

Experience:

Python: 6+ years

AWS: 3+ years

Azure: 2+ years

SQL[sequel]: 6+ years

Scala: currently I am using Scala in my project but I don’t have that exposure because I prefer python over Scala ?

Spark: 6 + years

Snowflake Db technology started from 2020 december

**Vendor call:**

* VENDORS DON’T HAVE TECHNICAL KNOWLEGDE
* BE CONFIDENT
* KEEP YOUR VENDOR SCRIPT READY
* KEEP RESUME INFRONT OF YOU
* SEARCH KEY WORDS USING CTRL+F / COMMAND+F

Don’t answer in short sentences ex: Yes/No try to answer in Sentence.

whatever question it may be answer them in very confident way.

**COMMON QUESTIONS??**

**Question 1**

**Prime: By any chance are you available in the job market?**

**Desi: Are you looking for new projects?**

Answer:

1.Yes! I am looking for new projects.

2. Yes! I am looking for new projects on C2C.

3. Yes! I am looking for new projects on C2C with direct clients.

**Question 2:**

**May I know your Work authorization?**

**What is your work authorization?**

**Answer:**

My work authorization is OPT/H1B/GCEAD.

Note: They may ask validity of your authorization

**Question 3**

**How did you get GCEAD?**

Answer:

1. My husband/wife is citizen here they sponsored for me.
2. My uncle sponsored me.

Note: with which visa you entered USA?

Answer:

1. I came on H1 my employer sponsored me. Ex: micro-InfoTech, Mithra solutions
2. Who completed masters they can say: I came on F1 later I married to citizen.

**Question 4**

**Q: Are you able to work on W2**

**Q: We are looking for candidate who work on our W2.**

**Answer:**

1: I am looking to work on C2C I have a very good relationship with my employer.

2: I can work on W2 but not immediately I have more 5 months contract with my employer.

**Question 5**

**Prime vendor:**

**Q: Tell me about your experience?**

**Q: Could you please explain the roles and responsibilities in your current project?**

**Answer:**

Answer them using your script, Edit the script that we provide related to your projects.

Be confident while answering these questions and try to communicate in a professional way.

Note: Review your resume try to know about technologies.

**Question 6**

**What is your notice period?**

**When is your current job contract going to end?**

**Answer:**

It’s going to end next Friday then after I will be available immediately.

Currently I am in my last sprint it’s going to end next Friday.

**Question 7**

**General questions:**

**Q: what is your current location?**

**Q: Are you willing to relocate?**

**Answer:**

You can tell your current location.

Yes! I am willing to relocate but not immediately may be after post covid.

**Question 8**

**Are you authorized to discuss the pay rate?**

**What is your Rate expectation?**

**Answer:**

1- Currently With my client I am getting $75/76 I am looking around $80.

2- Currently I am making $82/h! I am not sticking to it you can tell the best you can offer for this position?

**Question 9**

**What is your interview availability?**

**When will you available for interview?**

**Answer:**

Could you please notice me prior 24 hours so that I can fix my calendar.

I need to check my calendar and I will let you know {if anyone ask interview slots}

**Question 10**

**Can you provide your passport/SS number?**

Answer:

It’s very confidential to me, so far no one asked me If you really need, I will provide during my background check.

**QUESTIONS you NEED TO ASK DURING CALLS:**

* MAY I KNOW WHO IS THE CLIENT HERE??
* IS THIS POSITION AVAILABLE ON C2C??
* DO YOU HAVE ANY IMPLIMENTATION??
* WHAT IS THE PAY RATE YOU ARE OFFERING FOR THIS POSITION???