



Myntra

Data Engineering Interview Questions



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Job Details

- **Position:** Data Engineer
- **Experience:** 3+ years
- **Location:** Bangalore
- **Work mode:** Office
- **Compensation:** ₹30+ LPA
- **Total Rounds:** 4
- **Top Required Skills:**
 1. SQL
 2. PySpark / Python
 3. Cloud Data Engineering
 4. ETL / Data Modeling
 5. Big Data & Streaming
 6. System Design

Round 1

Resume Grilling + SQL

1. Solve 2–3 SQL problems:

- Write a query using a SELF JOIN.
- Use ranking functions (RANK(), DENSE_RANK(), ROW_NUMBER()) to solve a business scenario.
- A case-based query using LEAD() / LAG() window functions.

2. Explain your approach to solving a fuzzy matching problem (based on a project mentioned in your resume).

Round 2

Case Study

1. Estimation Problem:

- Estimate the number of Uber cars in Bengaluru.
- Explain your assumptions, data sources, and calculation approach.

2. Fraudulent Customer Behavior at Myntra:

- Identify the types of fraudulent customer activities that can occur on an e-commerce platform.
- List the key metrics to track for detecting fraudulent behavior.
- Propose actionable solutions to reduce or prevent fraud.

3. Resume-based discussion:

- Deep dive into projects mentioned, including clarifying assumptions and explaining methodologies.

Round 3

Hiring Manager Discussion

1. Resume Grilling:

- Explain the details of projects you've worked on (including ML projects mentioned).
- Be prepared to clarify technical depth and business impact.

2. Behavioral Fit:

- How do you handle project challenges or blockers?
- Why do you want to work at Myntra?
- Do you think your past experience makes you a good fit for Myntra's data engineering team?

Round 4

HR Discussion

1. Salary negotiation — expectations vs. Myntra's budget.
2. Discussion of joining timeline and notice period.
3. Overview of Myntra's work culture and expectations.
4. Confirmation of your interest in the role given your other offers.

Thank You

Best of luck with your
upcoming interviews
— you've got this!

