

Company: TransUnion

Job Profile: IT Developer/ Quality Engineer

Offer Type: Internship + Placement

Internship Stipend: [Not Mentioned]

CTC: 9 LPA

Location: Pune

Process Date: 4th-5th September 2025

Placement Process:

The recruitment process had 3 stages; Online Assessment, Technical Interview and HR Interview. The Pre-Placement talk was carried out at SPIT, in-person by the TransUnion team, prior to the Online Assessment.

1. [Online Assessment] [87 students appeared for this round]

On the basis of their resumes, 87 candidates were shortlisted for the test out of those who applied for TransUnion. The test was conducted on 4th September. It lasted for 1 h 30 min, from 14 00 to 15 30. The test was conducted on SHL and calculators were allowed. There were 4 sections in the test:

Mathematical Aptitude.

Puzzle and Pattern based Aptitude.

Coding section.

English Vocabulary and Grammar section.

A. **Mathematical Aptitude** involved questions like ratios, proportion, simple interest, time, etc.

Example:

- *If a train travels 120 km in 2 hours, how long will it take to travel 300 km at the same speed?*
- *Divide ₹720 among A, B, and C in the ratio 2:3:4.*

B. **Puzzle and Pattern-based Aptitude** involved questions like finding the odd one out, guessing the next number, etc.

Example:

- *Find the odd one out: 121, 144, 169, 196, 225, 242*
- *What comes next in the series: 2, 4, 8, 16, ?*

C. **The English vocabulary** consisted of questions like finding the correct sentence or understanding the conveyed message from a passage.

Example:

- *Choose the grammatically correct sentence:*
A) He don't like playing cricket.

- B) He doesn't likes playing cricket.
- C) He doesn't like playing cricket.
- *From the given passage, what is the main idea the author is trying to convey?*

D. **Coding questions** consisted of 2 questions of varying difficulty. I received 2 fairly easy questions.

Q1: You are given an array of orders. Find the Order ID of every order in the array. (There was a lot more to the question, I forgot the rest, sorry about that guys :P)

Solution: The order ID is calculated by summing all the digits of each element in the array. (The question was framed in a confusing manner, making it seem more difficult than it actually was. I got the solution by analysing the results which followed that format.)

Example:

Input: [123, 56, 89]

Output: [6 (1+2+3), 11 (5+6), 17 (8+9)]

Q2: You are given a 1-indexed array of people with labels 1 to n. For the next m turns, you have to swap the people with specified labels (e.g., '1, 5' means swap 1 and 5's place). After m swaps, return the person at kth index.

Example:

- Initial array: [1, 2, 3, 4, 5]
- Swaps: [(1, 5), (2, 4)]
After swaps: [5, 4, 3, 2, 1]
- If $k = 1$, return 5.

Tip: For the Online Assessments, I would suggest doing timed practice of aptitude questions and coding questions too. Be sure to practice CodeForces questions as their style (the way they accept inputs and return outputs) can be quite different from LeetCode questions.

2. **[Technical Interview]** [32 students appeared for this round]

The interviews began the very next day, on 5th September, 10 00 onwards. There were 3 panels, with each containing 2 people who would interview you at the same time. I entered and greeted the panelists. The 2 panelists asked me to introduce myself. I stated my name, where I was studying, and I gave them a brief, yet comprehensive overview of my projects. They asked which programming language I am most comfortable with, which framework I use the most, which frameworks I have used that contain my main programming language, and 'who was the last person you argued with?'

About my projects, they asked me what ML model I used in one, what is the full-form of OCR (since one of my projects had it) and some other surface-level questions.

Then came a DSA question. It was 'You have an array containing elements. Find all of the duplicate elements. Eg: Input: [1,2,3,6,1,1,4,2,2,9], Output: [1,2]'. I stated that we can use a hashmap, traverse the entire array, and implement a frequency counter for each element. After that, we use another for loop on the hashmap to select any element which has a frequency over 1. They asked me the time complexity and whether it could be optimised.

They asked me about Object-Oriented Programming. I stated that I was more comfortable with OOP in Java than in Python. Then they asked me to state what pointers are and the difference between Byte and byte in Java.

Finally, an SQL question. We have a table, and we want to delete records containing email of a certain value. We had to write the SQL query on paper. I was also asked how SQL tables reduce query runtimes in case of extremely large tables, to which I replied 'indexing'. They also asked for the explanation of indexing, which I gave along with a real-life analogy.

Lastly, they asked me whether I had any questions for them. I asked them what goes on behind-the-scenes before TransUnion decides to venture or expand into a new area or sector, how they decide whether it is worth venturing into or not. They liked the question and gave a rough idea since they didn't have the answer to this, being software developers, they weren't in charge of these decisions.

Finally, I shook hands firmly with them as I got up, thanking them for their time and closing the door behind me as I left.

The interview lasted only 15-20 minutes. (Every other applicant was surprised, too, since interviews last for 30-45 minutes on average.)

Tips:

Be confident and explain everything clearly. To explain your projects in detail without going on for too long, preferably use an established method like the STAR method.

If you don't know something, DO NOT go on a long-winded, vague explanation in hopes that it will be correct. Just say you don't know it, or you have done it, but forgotten, and the interviewers will move on to the next question. (I did so with the Byte vs byte question and the optimization technique for the DSA question).

The above point also applies to answers you are unsure about. Be confident and stick with some answer. Interviewers test your conviction and willpower, they don't expect you to know everything they ask anyway.

Know your resume in and out. Explain your projects properly and clearly, without sounding too vague. Do not fake anything in it.

When explaining your DSA question's solution, state and explain your thought process as if it were a tutorial of some sort, rather than going silent completely. Start with the brute force-approach and then provide an optimised solution if prompted.

3. **HR Round** [Approximately 12 students appeared for this round]

I was asked basic HR questions. I introduced myself, and explained my projects along too, hence they asked questions about the projects on my resume. These questions weren't about the tech and more about what I considered before implementing features in them. They asked me about general limitations that could arise in my project and how I would deal with them.

They moved on to ask me about my family, about their occupations, where I stay, which location I would like, and whether I was open to relocation. Then, they proceeded to ask me why I wanted to work at TransUnion, what my greatest strength is, and how I became good at it. I was also asked why I chose AIML in engineering.

The interview ended with me asking the interviewers the same question I asked in the first interview round (since I got only a rough answer). They answered it in greater detail and I shook hands firmly with them as I got up, thanking them for their time and closing the door behind me as I left.

The interview lasted 15-20 minutes.

Important Tip: Be attentive during the pre-placement talk. Take notes if need be. You **MUST** remain familiar with what the company does, their values, and what they expect from the average applicant, be it technical skills or soft skills. Work on your communication skills. Even if you have good knowledge, how you convey it might make the difference. Take part in mock interviews and mock speeches to reduce nervousness.

4. **[Final Round]** [8 students appeared for this round]

Everyone was called outside the TPO and made to sit in room 105, including the TPCs. The TransUnion team entered and stated that only 2 students were selected. The remaining 6 had to go home.

Just kidding. This was a prank round.

All 8 people who cleared the HR round were selected for TransUnion.

[8 students were offered the job]

Useful Tips:

Here are some resources I used for interview preparation:

Using all of these for preparation as early as possible is important. Start at most 6 months before the placement period begins. Ensure you know every single programming language and framework on your resume as much as possible. Also, add good projects to your resumes. Ones that solve real-world problems, and are innovative and unique. Ensure they are uploaded to your Github account or, even better, deployed on a public URL. Doing an internship before the placement period is also recommended.

For DSA: Use Striver's A2Z DSA course

<https://takeuforward.org/strivers-a2z-dsa-course/strivers-a2z-dsa-course-sheet-2/>

For OOPS, DBMS, OS: Use <https://www.geeksforgeeks.org/>

For Git/Github and Computer Networks: Watch Kunal Kushwaha's videos.

<https://www.youtube.com/@KunalKushwaha>

For Aptitude: Solve questions from <https://www.indiabix.com/>

For SQL questions: Use [SQL 50](#) from Leetcode and keep solving from the SQL section. [SQLBolt](#) is a good resource for beginners.

For System Design: Watch Gaurav Sen's videos:

https://www.youtube.com/watch?v=SqcXvc3ZmRU&list=PLMCXHnjXnTnvo6alSjVkgxV-VH6EPyvoX&ab_channel=GauravSen

△ A Final Note:

Placements are heavily dependent on luck, 80-90% of the process is. Luck decides which questions you get in the test, what sort of interviewer you get, what mood they are in, etc. Many people better than me were unplaced at the time of me typing this sheet out. The only thing you can do is work as hard as you can to maximize your luck at any point. I had applied for 16 companies on campus, getting rejected in 4 interviews, and unable to clear 12 OAs. All it needs is one breakthrough.

If not now, then some company will take you up later. If you see your friends get placed before yourself, it's completely natural to feel dejected. The important thing is to remember that you aren't any worse than those around you for not getting selected yet. Just remain calm, do not underestimate yourself, do not keep any excessive expectations (since they can cause pressure) and keep yourself disciplined throughout this hectic period. Take frequent breaks, meditate, and get outdoor time. It is important.

Some online tests are not proctored. No matter how tempting it may seem, **DO NOT CHEAT**, you will end up paying for it sooner or later (not my own experience FYI). Work hard and get placed on the basis of your merits.

Alright, that's my experience! I hope it gave some valuable insights and was of help to you. Feel free to contact me on my [LinkedIn](#).

☆ Remember to trust the process! ☆