

Ayesha Siddiqui

CSE-DS

Company: AuxoAI

Job Profile: AI Engineer

Offer Type: Internship + Performance Based PPO

Internship Stipend: 60,000 per month

CTC: Base: 14 LPA + Joining Bonus 1 Lakh + Performance Bonus 2.1 Lakh+ Retention Bonus 10 Lakhs paid after 3 years

Location: Mumbai/Bangalore/Gurgaon/Hyderabad

Process Date: 11th Sept 2025 (OA), 12th Sept 2025 (Interviews)

1. Resume Shortlisting (~100 students appeared)

So the process started with resume shortlisting. I'm not entirely sure about the exact numbers, but I think around 100 people applied for this role. The company shortlisted around **50 students** based on our resumes.

My advice to you guys would be to align your resume with the job description. If they're asking for ML skills, show ML projects. Don't just randomly put projects that don't relate to the role.

Results: 50 students moved forward to the Online Assessment.

2. Online Assessment (~50 students appeared)

The OA lasted 60 minutes. There were 20 MCQs and 4 coding questions. The catch was once you submit a question, you can't revisit it — this put some pressure on me.

Coding Questions:

Q1. Check if the previous element is smaller than the current element; if yes return true, else false. (This one was straightforward)

Q2. Previous Greater Element problem (Standard stack question)

Q3. Some DSA question related to gradient descent - honestly, I couldn't understand this one properly. It was confusing.

Q4. Rotate array by 2, then you get a string, and if you find any element from that string in your array, replace it with the given element. (Took me some time to understand what they were asking)

I solved 2 coding questions completely. The MCQs were easy to medium, but because I spent time on coding, I couldn't solve all MCQs. Java wasn't available as a language, but since I usually code in C++, it wasn't a problem for me.

When the results came out, only 10 students were shortlisted, and I was one of them.

3. Technical Interview Round 1 (10 students appeared)

I started by introducing myself. They immediately dived deep into my projects, which I had prepared for. Then they gave me the **Best Time to Buy and Sell Stock II** problem. I already knew it from Striver's DP sheet, so I explained the DP approach confidently. They then asked for the $O(n)$ linear approach — I explained but made a small mistake. They kindly corrected me and said, "You're on the right track." That encouragement boosted my confidence mid-interview.

They also asked me about the difference between React and normal HTML/CSS and some questions related to my resume .

Then came a rapid-fire round: factorial (loop & recursion), recursion issues (I said TLE), which DS recursion uses (Stack), why use DP, assigning priority to objects (I said priority queue). I liked this part because it felt like a fun quiz rather than grilling.

Some other candidates were asked to open Google Colab do some visualizations/operations on dataset; I wasn't asked that.

Overall, my interview went well.

Shortlist: 5 students.

4. Technical Interview Round 2 (5 students appeared)

We started again with a quick intro and discussion of one of my hackathon projects. Then they gave me a case study:

"You're a Senior Data Analyst at AuxoAI. Microsoft needs 1000 applicants for a job. You have job seeker data from your client. How would you select 1000 candidates for that job role?"

I gave some thought then I said I'd parse resumes using `pyresparser` and extract features like skills, education, location, and experience, and a few more features that I don't clearly remember now.. My output would be "Eligible/Not Eligible." I initially said Naive Bayes for the model.

Then they asked how I'd handle **candidates backing out at the last moment**. At first, I overcomplicated it — I said I would check factors like college tier (if someone is from a top college, they might get better offers), location preferences, salary expectations, and experience level. I thought of approaching it with **regression**, reasoning that more experienced candidates usually want better opportunities.

But they immediately pointed out that this is actually a **classification problem**. At that moment, I realized my mistake, smiled, and corrected myself: *"In that case, I will use Logistic Regression to classify whether a candidate is likely to back out or not."*

I felt like I redeemed myself here by being honest and flexible.

Other candidates were asked guesstimates — so be ready for that too.

Shortlist: 3 students.

5. HR Round (3 students appeared)

This was just a casual chat. They asked about my family, where I stay, etc. It lasted 5–10 minutes. After such heavy technical rounds, this felt like a breather.

Selected as AI Engineer Intern at AuxoAI with PPO opportunity.

Useful Tips

- For **aptitude**, use Indiabix and Career Ride YouTube channel.
- For **coding**, Striver's sheet (especially DP) + LeetCode.
- For **SQL**, do 50 questions on LeetCode and 50 general SQL problems.
- For **ML**, Krish Naik's channel is excellent.
- Be ready for **case studies** — think aloud, they like your approach even if it's not perfect.
- Don't panic if your language isn't available — have C++ or Python as backup.
- Be honest if you make mistakes — it's better than faking an answer.

All the very best! Feel free to reach out if you have any questions. Always happy to help!

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