

# Goldman Sachs

**Role:** Analyst

**Eligible departments:** All branches

**Expected GPA criteria:** No CGPA criteria

## Process:

- **Online test:** Consisted of a lot more math and logical reasoning questions compared to other companies. Algos and DS had the most weightage, 3-4 coding questions of moderate-high difficulty.
- **Interviews:**
  - 3-4 interviews, one after the other with a tiny break in between. Each round lasted for 20 minutes.
  - All rounds were focused on Algos and DS except for the HR round.
  - Interview questions were more straightforward than OT, and resume discussion was an essential part of the interview process.

## Experience at the company:

- The company did well to mitigate the drawbacks of the online situation. The team had a flexible work culture making it easier to achieve targets, making it an immense learning experience.

## Preparations:

- Standard Leetcode, Geeks for Geeks preparation. For every CS company, the essential topics are array, strings, DP, tree etc. Algos and DS is the single most crucial factor in landing a good intern.

## Advice:

- In my interview process, they placed unusually high importance on my resume compared to the other candidates/companies, mostly because I'm from a non-circuital department (chemical). So it's essential to make sure your resume is strong enough to prove that you have good enough knowledge in Computer Science subjects.

**LinkedIn:** <https://www.linkedin.com/in/jagan-n-d-891390146>  
<https://www.linkedin.com/in/subasharavindan>