

Accolite interview experience

About company:

Accolite is an innovative, design thinking software company that guarantees seamless digital experiences with maximum results. Backed by the best technical minds in the industry, and only the best cutting edge technology, we strive to help our clients overcome their digital challenges and achieve their goals. Accolite is a global IT Services company headquartered in Dallas, USA. It's major domains are CUSTOMER EXPERIENCE & DESIGN, DATA & AI, CLOUD ENGINEERING & DEVOPS, DIGITAL PRODUCT ENGINEERING, CYBER SECURITY, M&A TECH DUE DILIGENCE.

It consists of 5 rounds.

Round 1: Aptitude round

There were aptitudes based on Operating Systems, Computer Networks, Database Management Systems, Quantitative Aptitude, Logical reasoning around 30 questions. Most of the students except few were selected for the next coding round. You need to answer reasonably correct questions to get to the next round.

Round 2: Coding round

In this round, 2 coding questions were asked

1. Trapping rain water
2. Happy arrays

<https://www.geeksforgeeks.org/trapping-rain-water/>

codechef.com/problems/HAPPYARR (Not a same question but similar to this)

Mainly the technical interview rounds were fully focussed on Data Structures and Algorithms. All the interviews were over skype and you should run the code in any IDE you like.

Round 3: Technical interview

He asked me to introduce myself and he moved to Data Structures.

1. Difference between BFS and DFS.
2. Implement the logic of Level order traversal (BFS) of binary tree. I explained the second method based on the queue.
3. After that he asked me to change the Level order traversal code to print the left view of the binary tree.

4. Also he asked to change the code of the left view to obtain the right view of the binary tree.
5. Implement the reorder list such that 1->2->3->4->5 is reordered as 1->5->2->4->3

<https://www.tutorialspoint.com/difference-between-bfs-and-dfs>

<https://www.geeksforgeeks.org/level-order-tree-traversal/>

<https://www.geeksforgeeks.org/iterative-method-to-print-left-view-of-a-binary-tree/>

<https://www.geeksforgeeks.org/right-view-binary-tree-using-queue/>

<https://www.geeksforgeeks.org/rearrange-a-given-linked-list-in-place/>

Round 4: Technical interview

He asked me to introduce myself and be comfortable to answer the questions. He gave me 3 coding questions to solve.

1. Add 2 numbers represented as a linked list.
2. Implement all the queue operations like enqueue and dequeue only using the stack. I gave 2 methods in which enqueue was costly where dequeue was $O(1)$ and another method dequeue was costly and enqueue was $O(1)$
3. Reverse only the alphabets in the string where the string can contain alphabet and number. I gave an approach based on two pointers.

<https://www.geeksforgeeks.org/add-two-numbers-represented-by-linked-lists/>

<https://www.geeksforgeeks.org/queue-using-stacks/>

<https://www.geeksforgeeks.org/reverse-a-string-without-affecting-special-characters/>

Round 5: HR interview

- He asked me about the introduction and then he gave me a probability question. I've only approached the question and the interviewer gave me a clue to solve the question.
- After that he asked me whether I know the difference between P and NP problems. After explaining that he asked me to explain NP complete problem.
- After that he asked me to write code for the Dijkstra algorithm and analyze the space and time complexities. I discussed 2 approaches and he seemed satisfied.

<https://medium.com/i-math/solving-an-advanced-probability-problem-with-virtually-no-math-5750707885f1>

https://www.tutorialspoint.com/design_and_analysis_of_algorithms/design_and_analysis_of_algorithms_p_np_class.htm

<https://www.geeksforgeeks.org/np-completeness-set-1/>

<https://www.geeksforgeeks.org/dijkstras-shortest-path-algorithm-greedy-algo-7/>

https://www.geeksforgeeks.org/dijkstras-shortest-path-algorithm-using-priority_queue-stl/

Finally 11 of them were selected and luckily I was one of them.

Topics to be focussed:

1. Data structures & Algorithms.
2. Object Oriented Programming Language for implementation in the interview.
3. Projects mentioned in your resume.

Takeaways:

1. Be good at communication skills. It is equally necessary as data structures to communicate your thoughts to your interviewer.
2. Have good knowledge on what you put at your resume. Add only your skills on your resume. Interviewers can easily find out your skills in a single interview.
3. Practice in GeeksforGeeks, Leetcode and Hackerrank. It's more than enough for the online coding round.
4. Read the GeeksforGeeks articles that has many approaches for the data structures in order to explain your different approaches to the interviewer.
5. Practice aptitudes and few logical questions in IndiaBix as it can help you get selected for an interview in case you fail a few test cases in coding questions.

ALL THE BEST!!!

Name: Sai Sundhar J

Mail id: jss1732000@gmail.com