<u>Checkout Algo and DS book and crack the coding interview.</u> 88+ Chapters with Most frequently asked HR questions answered. Just at 249 rs. Click here to know more:

UHG(United Health Group) Interview Experience | Set 2 (On-Campus)

Free Interview preparation study materials:

Free Algorithm and Data Structures 80+ chapters: https://www.prodevelopertutorial.com/ajs-guide-to-data-structures-and-algorithms-the-complete-guide-from-beginner-to-expert/

Free Coding questions 200+ solved questions: https://www.prodevelopertutorial.com/ajs-guide-to-interview-coding-questions/

Free C++ Tutorial 88+ chapters: https://www.prodevelopertutorial.com/ajs-guide-to-c-programming-for-beginners/

Free Linux System Programming: https://www.prodevelopertutorial.com/ajs-guide-to-linux-system-programming/

Free System Design tutorials along with Interview questions:

https://www.prodevelopertutorial.com/system-design-interview-topics-and-examples/

<u>Checkout Algo and DS book and crack the coding interview. 88+ Chapters with Most</u> frequently asked HR questions answered. Just at 249 rs. Click here to know more:

UnitedHealth Group visited our college this year for hiring full time software developers. CGPA cut-off- 7.0/10

Hiring process:

- 1) Analytical aptitude (Written).
- 2) Technical aptitude (Written).
- 3) Coding question (included in Technical apti).
- 4) Technical interview 1 (F2F).
- 5) Technical interview 2 (F2F).
- 6) HR interview.

Analytical aptitude – 30 questions 45 minutes. Questions were a bit tricky and needed to be solved fast. There was negative marking for wrong answers (+1 for correct and -0.5 for each wrong answer).

Technical aptitude – 20 MCQs+4 coding questions 45 minutes.

MCQs were based on DS, Networking and OS.

Coding questions-

Crack the Data Structure Interview

88+ ALGO AND DS CHAPTERS

15+ MOST FREQUENTLY ASKED HR QUESTIONS ANSWERED.

4+ TIPS TO IMPROVE YOUR SKILLS AS A PROGRAMMER

- 1) Find the largest palindrome in a given string.
- 2) Implement queue using two stacks.
- 3) Find the middle element of the linked lists in a single pass (you can only traverse the list once).
- 4) N numbers ranging From 1 to N are given, there is exactly one number missing and exactly one is repeated find the repeated and missing number.
- 29 applicants out of 77 got selected for the next round.

Technical interview 1 -

1) He asked me about my achievements, interests and hobbies.

Click here for more Interview tips and free placement materials, join the telegram channel:

<u>Checkout Algo and DS book and crack the coding interview. 88+ Chapters with Most</u> frequently asked HR questions answered. Just at 249 rs. Click here to know more:

- 2) Then he asked me to explain all the codes that I had written in technical round.
- 3) Thorough discussion on my project (I derived all the equations, graphs and diagrams), applications of my project, my role if I was working in a team.
- 4) Later he gave me a numerical problem based on my project.
- 5) He asked me to design a modern car (its block diagram) with all the functions I could imagine, after 20 minutes I had to explain its working and discussion on more advancement that I could've used.
- 6) Do you have any question for me? (Always ask a question never miss this opportunity)

Technical interview 2-

Interviewer was very friendly this time.

- 1) Introduce yourself.
- 2) How would you solve a Sudoku? (He asked me to give an algorithm because I told him that I like to solve the puzzles) I solved it using the concept of backtracking.
- 3) Design a future washing machine (Block diagram).
- 4) Write an algorithm for traffic light control (all the roads are two way roads).
- 5) Do you have any questions?

HR interview -

- 1) Tell me about your family background?
- 2) What are your strengths?
- 3) Give me an example where you used your strength to handle a tough situation.
- 4) Are you a team player?
- 5) What kind of roles you played each time when you worked in a team?
- 6) Discussion on an app which I developed.
- 7) Are you going to apply for any other company after getting this job?
- 8) Location preference (I had two options Hyderabad and Bangalore) Thanks geekteam .

If you like GeeksforGeeks and would like to contribute, you can also write an article and mail your article to contribute@geeksforgeeks.org. See your article appearing on the GeeksforGeeks main page and help other Geeks.



https://www.geeksforgeeks.org/uhgunited-health-group-interview-experience-set2-on-campus/?ref=rp

Free 200+ solved coding questions