

INTERVIEW EXPERIENCE

Company : Wells Fargo

Role: Software Engineer Intern

About the company:

Wells Fargo is an American Bank and a multinational financial services company. Wells Fargo India & Philippines was established to support business lines and staff functions in Technology, Business Operations, Automation, Analytics, etc across the company. Today, Wells Fargo India operates in Hyderabad, Bengaluru, and Chennai.

The job description mentioned responsibilities of designing, developing and testing software engineering solutions at scale while maintaining reusable and reliable code and ensuring performance by addressing any issues that arise.

Number Of Rounds: 4

1. Online Test
2. Interview Round 1
3. Interview Round 2 (Senior Manager Round)
4. HR Round

Online Test:

This round was conducted in Aspiring Minds (SHL) platform. This round was conducted offline in IST department LAB. The round consisted of 3 sections namely verbal aptitude, business aptitude and coding. Both aptitude sections had MCQs which had to be answered compulsorily and free navigation was prohibited. Everyone got different sets of questions for coding section. Mostly the questions will be some commonly asked questions, but it will be written in the form of a scenario, a paragraph. Do be prepared to quickly grasp the constraints of the question.

Verbal Aptitude: Questions like choose the correct meaning, fill in the blank with appropriate words were asked. Mostly like reading Comprehension, general English grammar.

Business Aptitude: Questions were largely based on graph interpretations (pie charts, bar graphs, line graphs) and also data interpretation . Mostly like stock analytics, basic mathematics and understanding of profit – loss.

Coding Round: It has 2 parts

Part 1: 2 Questions (Easy-Medium level)- 40 Minutes

1. The question is not directly mentioned. It is to quite related to find the number of character in a string which are consonants.
2. The mother starts x_1 meters away from the house. The child starts x_2 meters away from the house. The mother walks at a speed of v_1 meters per second and takes s_1 total steps. The child is walking at a speed v_2 and takes s_2 total steps. Your goal is to determine the optimal speed v_2 and number of steps s_2 for the child such that the number of steps where the child steps exactly on the positions where the mother has stepped earlier is maximized.

Part 2: 1 Question – 10 minutes

Given a start year and an end year, write a function to count the number of months within that range (inclusive) where the first day of the month is a Sunday.

For this question , only C++,Java and python IDE was available.

Example:

Input: 1901-2000

Output: 171

Explanation: January 1, 1900, was a Monday (since 1900 is not a leap year, January 1, 1901, will be a Tuesday). Use Zeller's Congruence or any standard day-of-the-week calculation method to determine which day the first of each month falls on for every year in this range.

<https://www.geeksforgeeks.org/zellers-congruence-find-day-date/>

Even passing partial test cases is often given added weightage. If you can't arrive at an optimal solution, just try a brute force approach to pass as many test cases as possible.

22 students were shortlisted for the Technical and HR interview. I am one among them.

Round 2: Technical Interview

The technical interview lasted approximately 40-50 minutes, covering a broad spectrum of computer science fundamentals and practical problem-solving skills.

Motivation and Background: The interviewer was keen to understand my reasons for choosing Computer Science and my self-learning journey. My focus on problem-solving platforms like LeetCode and HackerRank during my pre-college days was highlighted.

SQL Fundamentals: Given my expressed interest in SQL, I was questioned about core concepts like Inner JOINS and Outer JOINS and was asked to construct a basic query using JOIN.

Database Management: A practical scenario involving concurrent transactions in a hotel or restaurant setting was introduced. I was expected to propose solutions for handling such scenarios, which included concepts like locking and abstraction levels.

Indexing in DBMS: I explained that its purpose is to speed up data retrieval in databases by improving query performance.

Programming Proficiency: A simple coding challenge involving string reversal was presented. Additionally, I was expected to identify potential exceptions that could arise during string manipulation.

List VS Tuples: The interviewer sought to assess my understanding of fundamental data structures by comparing lists and tuples in Python, including their real-world applications.

Object-Oriented Programming (OOP): My understanding of OOPS concepts was assessed. I explained the core principles - abstraction, encapsulation, inheritance, and polymorphism and was asked to implement a simple class in C++ or Python, as well as explain how abstraction is utilized in this implementation.

Memory Management: Questions on deep vs. shallow copy and garbage collection highlighted key concepts in memory management.

Ended with the interviewer asking if I had any questions.

The round concluded with a positive note, advancing me to the next round. Few candidates were eliminated after this round.

Round 3: Technical Interview

The interview commenced with a focus on understanding my career aspirations and identifying my key strengths. To assess problem-solving abilities, the interviewer presented real-world scenarios.

- I mentioned my expertise in **database management systems, operating systems, and data structures**.
- The discussion then focused on **SQL and NoSQL** databases, including when to use each.
- Why NoSQL Databases Were Developed and Implemented?

The round was characterized by a focus on **learning and understanding** rather than solely assessing.

Round 4: HR Interview

- During the interview, I was asked to introduce myself. I mentioned my strengths, technical interests, club responsibilities, and personal interests.
- I highlighted my role as Head of the Dance Club, which prompted a follow-up question about my interest in dance.
- I elaborated on my passion for dance and how it has contributed to my personal growth and leadership abilities.

The interview proceeded smoothly, with discussions covering various aspects of my background and technical knowledge. I felt confident in my responses and engaged in meaningful conversations about my experiences and skills.

At the end of the selection process, a total of 12 students were chosen for the internship. I am pleased to share that I was among those selected, marking a successful conclusion to the interview process.

Key takeaways from my interview experiences:-

- Focus on problem-solving and DSA fundamentals. Utilize your summer holidays to brush up on the basics. I followed C.O.D.E by ACM Club, LeetCode, and Take U Forward on YouTube.
- Practice aptitude questions using resources like IndiaBix.
- Build confidence in expressing your thought process during interviews, as interviewers often assist when you're stuck.
- Be ready for both concept and application-oriented questions in OS, DSA, DBMS, and OOP.
- Prepare answers for common non-technical questions, such as your strengths/weaknesses and reasons for wanting the internship.

All the Best !!!

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