

Telephonic interview:-

1. Why JP Morgan Chase and what do you know about this company?
2. Tell me about yourself.
3. What is your favorite OS?
4. What is a DNS server?
5. What are your hobbies?
6. What is your favorite technology?
7. Explain about your IOT project, your role and the challenges faced.
8. Explain recent problem solved in any hackathon you participated? Connected questions:-
 - o Given input how will your data structure look like?
 - o Why did you hard code the array?
9. DBMS: sub-query.
10. Teamwork scenarios.
11. Positive and negative qualities.
12. What do you know about code for good and how is it different from normal hackthons?
13. Have you done any internship? If so what have you learnt from it?
14. What are your short term and long term goals?
15. What is Zig-Bee??(project related question)

During CODE FOR GOOD:-

1. How do you validate email?
2. Is there any effect if you won't end an html tag?
3. Explain the flow of your program(registration page to validation of fields and back to registration page).
4. Explain dB.php page (database page).
5. Demo of insertion of data into the table.
6. Importance of primary and unique key.

During Interview:-

1. Subjects you are perfect at?
2. Why to use java instead of c and c++?
3. Database design issues
4. Explain Encapsulation and Abstraction in java?
5. HTML and CSS basics
6. Python local global access
7. python data structures
8. Resume based questions
9. About co-curricular activities (paper presentation...)
10. About certifications
11. How is Pega different from other platforms?

12. Is Pega a work flow model?
13. How are you able to maintain the consistency at academics?
14. Are you a slow learner or fast learner?
15. Are you good at Analytical skills?
16. How was your experience at Code for Good?
17. What is your dream company? Why?