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?