

RICHA RATHI QUESTIONS

Here is a customized podcast questionnaire tailored specifically to the guest's profile:

****Introduction****

1. Richa, welcome to our podcast! Can you tell us a little bit about yourself and what makes you passionate about your field?
2. What sparked your interest in pursuing a degree in Electronics and Telecommunication Engineering from Cummins College of Engineering for Women?

****College Life and Projects****

3. Richa, can you walk us through some of the projects you worked on during your college days? Which one was your favorite, and what did you learn from it?
4. How did your experience with Generic File Base Database Management System, CertiGen - Certificate Generator, Pandas DataFrame in Java, and Loan Approval Prediction help you develop problem-solving skills?
5. Can you share some insights on how you managed your time effectively to complete these projects?

****Summer Internship and Industry Experience****

6. You had a summer internship at Microsoft and Wells Fargo. What were some of the key takeaways from that experience? How did it shape your perspective on the industry?
7. Richa, can you tell us about any notable projects or achievements during your internship? How did they impact your understanding of real-world problems?

****Certifications and Awards****

8. Congratulations on receiving the Teachnook Certification in Web Development! Can you share some insights on what this certification meant to you and how it has impacted your career?
9. Richa, can you tell us about your awards at Loop Buffer 4.0 (1st place in First Year Category) and Loop Buffer 5.0 (1st place in Second Year Category)? What did these experiences teach you?

****College Clubs and Mentoring****

10. You were a part of the Mentee at Codess Cafe program. Can you share some insights on what you learned from this experience? How has it helped you grow as an individual?
11. Richa, can you tell us about any notable college clubs or organizations you were involved with? What did you learn from these experiences?

****DSA and Coding****

12. Richa, can you walk us through your approach to solving DSA problems? What strategies do you use to stay consistent and improve over time?
13. How do you stay up-to-date with the latest trends and developments in coding? Can you share some resources or books that have helped you?

****Interview Preparation****

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14. Richa, can you give us some tips on how to prepare for technical interviews? What are some common mistakes to avoid during an interview?

15. How did your experience interviewing for internships or jobs help you develop a growth mindset and improve your problem-solving skills?

****Consistency and Mental Preparedness****

16. Richa, can you share some insights on how you maintain consistency in your work and study routine? What are some habits that have helped you stay focused?

17. How do you mentally prepare yourself for challenging projects or situations? Can you walk us through any mindfulness practices or strategies that help you?

****Future Goals and Learnings****

18. Richa, looking back on your college days, what are some key takeaways that you've learned about time management, problem-solving, and career development?

19. What are some future goals you have for yourself, both professionally and personally? How do you plan to achieve them?

****Conclusion****

20. Richa, it's been an absolute pleasure having you on the podcast! Is there anything else you'd like to share or any parting words of wisdom for our listeners?

This questionnaire covers a range of topics from college life, projects, and certifications to industry experience, interview preparation, and mental preparedness. It also delves into DSA and coding, as well as consistency and growth mindset. The goal is to create a narrative structure that highlights the guest's experiences, learnings, and future goals.