

Batch of 2019

Name: Samantha Reddy

Skills: Digital Marketing, C++, Cloud Computing

Certifications: Google Data Analytics, Microsoft Azure Fundamentals, HubSpot Digital Marketing

Internships: Wipro, Cognizant

Languages: French, Spanish

Placed in: Microsoft

Interview Experience: The process was intense, especially with the PM round. I felt underprepared when asked situational questions about handling project conflicts. There were moments of self-doubt when technical rounds tested C++ concepts alongside problem-solving questions. The HR interview felt easier but emotional, as I had to explain gaps in my understanding calmly. Overall, balancing technical clarity with confidence was tough.

Suggestions/Guidance: Focus on personal projects outside academics—it really helps. Don't just memorize; understand the reasoning behind each technical concept. Be ready for ambiguity and be honest when you don't know an answer, but show willingness to learn. Networking early helps build confidence.

Name: Dr. Alicia Sharma

Skills: Python, C++, UI/UX Design

Certifications: AWS Certified Solutions Architect, Google Data Analytics, Adobe XD Design

Internships: Amazon, Wipro

Languages: Telugu, French

Placed in: Google

Interview Experience: The technical interviews pushed me hard, especially algorithm design questions. I felt anxious initially when asked to debug code on the spot. The product design round was interesting but I struggled to communicate my ideas effectively. The stress of multiple interviews in a single day was mentally draining.

Suggestions/Guidance: Practice problem-solving under time constraints. Mock interviews help more than you realize. Also, work on communication skills—explaining technical solutions clearly is as important as having them.

Name: Aarav Mehta

Skills: C++, Cybersecurity, Python

Certifications: Google Data Analytics, Google UX Design, CEH (Certified Ethical Hacker)

Internships: TCS, Flipkart

Languages: French, German

Placed in: Infosys

Interview Experience: The coding rounds were manageable, but I struggled with cybersecurity scenario questions. I felt nervous when questions became open-ended. It was tough to convey my thought process in high-pressure situations. The interviewer's expressions sometimes added to the stress, making me overthink simple answers.

Suggestions/Guidance: Practice thinking aloud during interviews. Focus on understanding

concepts rather than rote answers. Take deep breaths—it's normal to be nervous, and interviewers appreciate clarity over perfection.

Name: Manish Garg

Skills: C++, Machine Learning, UI/UX Design

Certifications: Coursera ML by Andrew Ng, Google Data Analytics, IBM Data Science

Internships: Wipro, Flipkart

Languages: Hindi, French

Placed in: Flipkart

Interview Experience: Machine Learning questions were tricky and I felt unsure about some advanced topics. Explaining past projects under time pressure was difficult. The panel sometimes asked “why this approach” repeatedly, which made me question my logic.

Suggestions/Guidance: Prepare for deep dives into your projects. Be ready to explain your choices logically. Don't ignore soft skills—they can tip the scales when technical skills are on par with others.

Name: Dr. Sara Singh

Skills: Digital Marketing, Cybersecurity, Python

Certifications: AWS Certified Solutions Architect, Microsoft Azure Fundamentals, Google Security Engineer

Internships: Flipkart, Wipro

Languages: Tamil, Spanish

Placed in: Amazon

Interview Experience: The interviewers tested both technical and situational skills. I felt emotional when asked about handling project failure, as I had to confront past mistakes. It was a lesson in composure—balancing honesty and professionalism was challenging.

Suggestions/Guidance: Reflect on past experiences honestly. Learn to communicate setbacks as growth opportunities. Emotional intelligence matters as much as technical knowledge.

Name: Dr. Casey Bhatia

Skills: Python, Machine Learning, Java

Certifications: Coursera ML by Andrew Ng, AWS Certified Solutions Architect, TensorFlow Developer Certificate

Internships: Infosys, Zoho

Languages: English, German

Placed in: Google

Interview Experience: Some ML case studies took me by surprise. I felt my confidence dip during rounds where assumptions weren't specified. The HR round was more personal, asking about career aspirations, and I realized preparation isn't just technical—it's also mental readiness.

Suggestions/Guidance: Practice case studies and ambiguity handling. Develop structured thinking. Take mock HR interviews seriously; they test personality and stress management.

Name: Stephanie Nair

Skills: Digital Marketing, Machine Learning, Web Development

Certifications: Microsoft Azure Fundamentals, Coursera ML by Andrew Ng, Google Digital Marketing

Internships: Cognizant, Amazon

Languages: Telugu, German

Placed in: Wipro

Interview Experience: Multiple rounds tested both coding and marketing knowledge. I felt stressed trying to switch mindsets between technical and business questions. Some feedback was indirect, which made me second-guess answers.

Suggestions/Guidance: Be flexible in thinking. Practice transitioning between different knowledge areas. Focus on understanding the question fully before answering.

Name: Charvi Sharma

Skills: Web Development, Cloud Computing, Java

Certifications: Coursera ML by Andrew Ng, Microsoft Azure Fundamentals, Google Cloud Engineer

Internships: Zoho, Cognizant

Languages: French, German

Placed in: Microsoft

Interview Experience: The cloud computing round was challenging with scenario-based questions. I felt anxious because some questions weren't straightforward. Communication during system design was tricky under time pressure.

Suggestions/Guidance: Practice explaining complex topics clearly. Study real-world examples to relate theory. Build confidence through mock interviews and discussion with peers.

Name: William Gupta

Skills: Java, C++, Data Analysis

Certifications: Coursera ML by Andrew Ng, Google UX Design, IBM Data Analytics

Internships: Amazon, Zoho

Languages: Tamil, Kannada

Placed in: Flipkart

Interview Experience: Analytical questions required detailed thinking. I struggled to manage time while solving complex datasets. Panel discussions felt intimidating when multiple interviewers asked simultaneous questions.

Suggestions/Guidance: Time management in coding and analysis rounds is key. Take a moment to structure your approach before answering. Clarify doubts politely if a question isn't clear.

Name: Molly Menon

Skills: Digital Marketing, Java, Web Development

Certifications: Coursera ML by Andrew Ng, Google Data Analytics, HubSpot Social Marketing

Internships: Amazon, Flipkart

Languages: Kannada, English

Placed in: Google

Interview Experience: I felt pressure when asked to combine technical and marketing strategies. Questions on real-world campaign data made me nervous. It was an eye-opening experience understanding the depth expected from candidates.

Suggestions/Guidance: Apply your skills practically through small projects. Confidence grows with hands-on experience. Keep a calm mindset, especially for cross-domain questions.

Name: Sakshi Bhatia

Skills: Digital Marketing, C++, Cloud Computing

Certifications: Google Data Analytics, Microsoft Azure Fundamentals, HubSpot Digital Marketing

Internships: Wipro, Cognizant

Languages: French, Spanish

Placed in: Microsoft

Interview Experience: My interview was a mix of calm and intense moments. Coding questions on C++ were smooth, but the cloud scenario questions required me to think on the spot. Behavioral questions explored adaptability and teamwork. At first, I felt nervous, but the interviewers' friendly approach eased me.

Suggestions/Guidance: Stay calm and break problems into smaller parts. Be honest about what you know and don't hesitate to explain your reasoning. Real-life examples make behavioral questions easier.

Name: Lala Sharma

Skills: Python, C++, UI/UX Design

Certifications: AWS Certified Solutions Architect, Google Data Analytics, Adobe XD Specialist

Internships: Amazon, Wipro

Languages: Telugu, French

Placed in: Google

Interview Experience: The technical rounds felt manageable but needed careful thought. UI/UX questions were smooth, whereas Python coding and problem-solving scenarios were challenging initially. Behavioral rounds focused on project failures and learning moments, which required me to reflect on past experiences.

Suggestions/Guidance: Prepare examples of learning from mistakes and explain your thought process clearly. Stay composed under pressure, and don't rush your answers.

Name: Amitabh Pillai

Skills: C++, Cybersecurity, Python

Certifications: Google Data Analytics, Google UX Design, CEH

Internships: TCS, Flipkart

Languages: French, German

Placed in: Infosys

Interview Experience: Cybersecurity scenarios were moderately tricky, but coding rounds went smoothly. Behavioral questions focused on teamwork and handling conflicts. I felt anxious initially, but thinking aloud helped.

Suggestions/Guidance: Practice scenario-based cybersecurity problems and coding. In behavioral rounds, share real experiences with both successes and challenges.

Name → Mohan Kumar

Skills: C++, Machine Learning, UI/UX Design

Certifications: Coursera ML by Andrew Ng, Google Data Analytics, Adobe XD Specialist

Internships: Wipro, Flipkart

Languages: Hindi, French

Placed in: Flipkart

Interview Experience: Technical rounds were moderately challenging with ML algorithms and design thinking tasks. Behavioral rounds explored decision-making under stress and teamwork. Initially intimidating, but the supportive panel made it a learning experience.

Suggestions/Guidance: Prepare ML problems thoroughly. Share authentic experiences in behavioral rounds, even mistakes, and explain learning outcomes.

Batch of 2020

Name: Kavya Sharma

Skills: Cybersecurity, Cloud Computing, Machine Learning

Certifications: Coursera ML by Andrew Ng, Microsoft Azure Fundamentals, CEH (Certified Ethical Hacker)

Internships: Zoho, Amazon

Languages: Telugu, Hindi

Placed in: Zoho

Interview Experience: I felt the pressure in scenario-based cybersecurity rounds. Some questions weren't directly covered in my preparation, which was stressful. I struggled with balancing technical knowledge and explaining solutions clearly under time constraints.

Suggestions/Guidance: Focus on hands-on experience with tools, not just theory. Prepare for unexpected scenarios. Stay calm and think aloud—it shows structured thinking even if the answer isn't perfect.

Name: Gaurav Singh

Skills: C++, Data Analysis, Cybersecurity

Certifications: Coursera ML by Andrew Ng, Google Data Analytics, CompTIA Security+

Internships: TCS, Flipkart

Languages: Hindi, Telugu

Placed in: Deloitte

Interview Experience: Coding rounds were smooth, but data analysis questions tested real-world logic. I felt overwhelmed by the sudden switch between technical and behavioral questions. Some panels were silent for long periods, which increased my anxiety.

Suggestions/Guidance: Practice mock interviews with varied formats. Prepare to explain your thought process clearly. Don't get flustered by pauses—they are normal and give you time to think.

Name: John Ganesh

Skills: Web Development, Machine Learning, Cybersecurity

Certifications: Microsoft Azure Fundamentals, Google UX Design, AWS Security Essentials

Internships: Amazon, Infosys

Languages: Spanish, Hindi

Placed in: Flipkart

Interview Experience: The ML coding round was particularly tough. I felt my confidence waver when asked conceptual questions without code. Behavioral rounds were emotional—I had to describe past mistakes and growth experiences.

Suggestions/Guidance: Reflect honestly on past experiences. Prepare well for both conceptual and coding rounds. Focus on clarity, not speed, when solving problems.

Name: Kimaya Rao

Skills: Data Analysis, Cloud Computing, Web Development

Certifications: Coursera ML by Andrew Ng, Google UX Design, Microsoft Power BI

Internships: Flipkart, Zoho

Languages: German, Spanish

Placed in: Amazon

Interview Experience: Some questions on analytics frameworks were unexpected. I felt stressed trying to recall details under pressure. Panelists asked follow-up questions that tested depth of understanding, which was nerve-wracking.

Suggestions/Guidance: Deeply understand your projects and tools. Practice explaining them concisely. Take mock panels to simulate pressure.

Name: Kalyani Iyer

Skills: Digital Marketing, UI/UX Design, C++

Certifications: Microsoft Azure Fundamentals, AWS Certified Solutions Architect, Google UX Design

Internships: Zoho, Cognizant

Languages: Tamil, French

Placed in: Microsoft

Interview Experience: UX and design questions were easier for me, but C++ technical rounds caused anxiety. It was difficult to balance explaining technical knowledge and showcasing creativity.

Suggestions/Guidance: Build confidence in weaker areas. Be ready to transition between technical and design rounds seamlessly. Practice explaining your thought process.

Name: Madhav Melendez

Skills: UI/UX Design, Cloud Computing, Data Analysis

Certifications: Google UX Design, AWS Certified Solutions Architect, Tableau Desktop Specialist

Internships: Accenture, Zoho

Languages: Tamil, Telugu

Placed in: Flipkart

Interview Experience: Scenario-based questions on cloud architecture felt challenging. I struggled to justify choices under scrutiny. There were moments of self-doubt during long panels.

Suggestions/Guidance: Simulate real-world scenarios in practice. Document your design choices clearly. Confidence comes from preparation and clarity.

Name: Tanvi Joshi

Skills: Digital Marketing, Web Development, UI/UX Design

Certifications: Google Data Analytics, Microsoft Azure Fundamentals, Adobe Creative Suite

Internships: Wipro, Infosys

Languages: Tamil, French

Placed in: Accenture

Interview Experience: Switching between technical and marketing rounds was mentally taxing. I felt pressure to give perfect answers. Situational questions about teamwork were surprisingly challenging.

Suggestions/Guidance: Practice adaptability. Prepare examples from real-life projects. Take care of mental composure—stress affects clarity.

Name: Mihir Pillai

Skills: Cloud Computing, C++, Data Analysis

Certifications: Google UX Design, Full Stack Web Dev - Udemy, Microsoft Azure Fundamentals

Internships: Zoho, Wipro

Languages: French, Spanish

Placed in: Flipkart

Interview Experience: Some coding questions felt like traps. I was anxious when panelists asked multiple questions at once. I learned to pause and structure my answers rather than rushing.

Suggestions/Guidance: Think before you speak. Practice time management and structured problem solving. Don't hesitate to ask for clarification.

Name: Christina Bhatia

Skills: Machine Learning, Cloud Computing, Python

Certifications: Microsoft Azure Fundamentals, Google Data Analytics, TensorFlow Developer

Internships: Zoho, Infosys

Languages: Tamil, Kannada

Placed in: Infosys

Interview Experience: ML questions were scenario-driven and complex. I felt pressure to answer correctly on the first try. Behavioral rounds tested patience and honesty, which was emotionally taxing.

Suggestions/Guidance: Prepare thoroughly but also practice composure. Show logical reasoning even if the answer isn't perfect. Reflection and honesty are valued.

Name: Mihika Sharma

Skills: Data Analysis, Machine Learning, Cybersecurity

Certifications: AWS Certified Solutions Architect, Microsoft Azure Fundamentals, CEH

Internships: Infosys, Amazon

Languages: English, Telugu

Placed in: Accenture

Interview Experience: Multi-layered coding rounds made me nervous. Panelists asked probing questions about past projects. I struggled initially to articulate my contributions clearly.

Suggestions/Guidance: Practice storytelling for projects. Highlight learning from mistakes. Clear and structured explanation is better than memorized answers.

Name: Kavya Hari

Skills: Cybersecurity, Cloud Computing, Machine Learning

Certifications: Coursera ML by Andrew Ng, Microsoft Azure Fundamentals, CEH

Internships: Zoho, Amazon

Languages: Telugu, Hindi

Placed in: Zoho

Interview Experience: Coding and ML rounds were smooth; cybersecurity questions required careful reasoning. Behavioral rounds explored adaptability in high-pressure scenarios. The panel was encouraging and gave subtle hints when needed.

Suggestions/Guidance: Practice both technical and scenario-based problems. Remain calm and think aloud during behavioral questions.

Name: Girish Sinha

Skills: C++, Data Analysis, Cybersecurity

Certifications: Coursera ML by Andrew Ng, Google Data Analytics, Tableau Specialist

Internships: TCS, Flipkart

Languages: Hindi, Telugu

Placed in: Deloitte

Interview Experience: Coding rounds were manageable. Cybersecurity and data analysis questions were moderately challenging. Behavioral rounds focused on problem-solving and project conflicts. I initially felt nervous but relaxed as the panel encouraged explanation.
Suggestions/Guidance: Practice data analysis and cybersecurity scenarios. Use real-life examples in behavioral rounds and explain your reasoning clearly.

Name: Jatin Ganesan

Skills: Web Development, Machine Learning, Cybersecurity

Certifications: Microsoft Azure Fundamentals, Google UX Design, CEH

Internships: Amazon, Infosys

Languages: Spanish, Hindi

Placed in: Flipkart

Interview Experience: Coding and web development rounds were smooth, while ML problems required careful thinking. Behavioral rounds explored handling deadlines and conflicts. The panel was patient and approachable, making the interview less stressful.

Suggestions/Guidance: Practice coding and ML questions thoroughly. Stay calm in behavioral rounds and provide honest, reflective answers.

Batch of 2021

Name: Ananya Kapoor

Skills: Cybersecurity, Web Development, Cloud Computing

Certifications: Microsoft Azure Fundamentals, AWS Certified Solutions Architect, CEH (Certified Ethical Hacker)

Internships: Amazon, Wipro

Languages: Tamil, Hindi

Placed in: Flipkart

Interview Experience: The technical rounds were surprisingly smooth for me—I had prepared well on cloud deployment scenarios and basic cybersecurity frameworks. Behavioral rounds were slightly nerve-wracking because the panel asked me about how I handled teamwork conflicts. I found that sharing personal examples from my internships helped me connect with the panel. By the end, I felt confident that my preparation and honest answers had made a positive impression.

Suggestions/Guidance: Focus equally on technical knowledge and real-life examples. Don't memorize answers for behavioral questions; instead, reflect on your experiences and how you can articulate lessons learned. Small details from your internships can make you stand out. Practice mock interviews to feel natural under pressure.

Name: Rohan Barua

Skills: Cloud Computing, Python, Digital Marketing

Certifications: Google Data Analytics, Google UX Design, AWS Certified Solutions Architect

Internships: Zoho, Wipro

Languages: Tamil, Spanish

Placed in: Microsoft

Interview Experience: Some technical questions were complex, but I felt well-prepared. The panel seemed collaborative, guiding me to arrive at answers rather than expecting them upfront. I especially enjoyed the discussion on integrating data analytics with cloud solutions—it felt more like a conversation than an interrogation. The behavioral round tested patience, but sharing stories about my projects helped ease the tension.

Suggestions/Guidance: Treat interviews as conversations rather than tests. Understand your projects deeply—interviewers often explore practical applications. Relax and speak naturally, but structure your answers so they convey clarity and thought process.

Name: Kartik Varma

Skills: UI/UX Design, C++, Data Analysis

Certifications: Google UX Design, Microsoft Azure Fundamentals, Tableau Desktop Specialist

Internships: Zoho, Flipkart

Languages: German, Hindi

Placed in: Microsoft

Interview Experience: The coding round was fairly straightforward for me, but the UX panel asked scenario-based questions which required quick thinking. I felt moments of uncertainty when they challenged me to justify design choices for a hypothetical product, but I realized honesty about limitations was valued. Overall, it was a balanced experience with a good mix of technical and creative discussions.

Suggestions/Guidance: Understand not just how to design, but why you make certain decisions. Interviewers appreciate insight into your reasoning. Practice mock scenarios with peers—they help you think on your feet.

Name: Megha Mehra

Skills: Java, C++, Digital Marketing

Certifications: Google UX Design, Google Data Analytics, HubSpot Content Marketing

Internships: Infosys, Zoho

Languages: German, French

Placed in: Amazon

Interview Experience: The interview flowed smoothly, with warm panelists who made me feel comfortable. The coding questions were manageable, and the digital marketing discussion allowed me to showcase creativity. I felt that my communication skills helped me connect with the panel, and by the end, I was relaxed and able to highlight all my strengths.

Suggestions/Guidance: Don't underestimate soft skills. Clear communication can make a huge difference. Prepare technical concepts but also practice expressing ideas clearly. Confidence comes from being well-prepared and authentic.

Name: Aditya Joshi

Skills: Cybersecurity, Web Development, Cloud Computing

Certifications: AWS Certified Solutions Architect, Microsoft Azure Fundamentals, CEH

Internships: Accenture, Flipkart

Languages: Kannada, Telugu

Placed in: Flipkart

Interview Experience: I faced a few tricky cybersecurity scenario questions, which made me anxious at first. However, the technical panel guided me subtly, allowing me to navigate answers without complete knowledge upfront. The behavioral round felt rigorous but fair, asking me to discuss ethical dilemmas and decision-making under pressure. It was mentally tiring, but I walked out with a sense of accomplishment.

Suggestions/Guidance: Practice real-world scenarios for technical rounds. For behavioral questions, reflect on ethics and decision-making from past experiences. Show problem-solving approach, not just final answers. Manage stress by pausing to think before answering.

Name: Dr. Rohan Lather

Skills: Machine Learning, UI/UX Design, C++

Certifications: Microsoft Azure Fundamentals, AWS Certified Solutions Architect, TensorFlow Developer

Internships: Amazon, Zoho

Languages: English, German

Placed in: Zoho

Interview Experience: Technical questions were challenging but fair. Some rounds pushed me to explain project details in depth, testing both knowledge and clarity of explanation. I struggled initially to condense complex ML concepts into concise answers but found that demonstrating logical thinking helped. Behavioral rounds were reflective, asking about leadership and teamwork experiences.

Suggestions/Guidance: Prepare to explain complex projects simply. Clarity is more important than speed. Behavioral examples should focus on lessons learned and your approach to challenges. Practice mock interviews to build confidence.

Name: Kunal Bhatt

Skills: UI/UX Design, Digital Marketing, Web Development

Certifications: Google Data Analytics, AWS Certified Solutions Architect, Adobe Certified Expert (ACE)

Internships: Accenture, Amazon

Languages: Kannada, Spanish

Placed in: Infosys

Interview Experience: UX questions flowed smoothly as I was confident in design tools. Digital marketing rounds were enjoyable because I could discuss campaigns I worked on. Coding questions were moderate, and the panel was patient, giving hints when needed. Overall, it was a positive and encouraging experience.

Suggestions/Guidance: Play to your strengths but be ready to discuss areas outside your comfort zone. Articulate your ideas clearly and show enthusiasm. Practice explaining projects as if teaching someone—this helps clarity.

Name: Arjun Govind

Skills: Data Analysis, Machine Learning, Web Development

Certifications: Coursera ML by Andrew Ng, Google UX Design, Tableau Desktop Specialist

Internships: Zoho, TCS

Languages: Kannada, Spanish

Placed in: Amazon

Interview Experience: I had a smooth experience in coding and data analysis rounds, thanks to extensive practice. Some scenario-based ML questions required quick reasoning. The panel encouraged discussion, making it feel collaborative rather than evaluative. I enjoyed the interaction, and it boosted my confidence.

Suggestions/Guidance: Practice coding and analytics problems but also engage with interviewers conversationally. Thinking aloud shows your process. Confidence and composure go a long way.

Name: Raghav Lal

Skills: Java, Web Development, Digital Marketing

Certifications: Google Data Analytics, Coursera ML by Andrew Ng, HubSpot Inbound Marketing

Internships: Infosys, Accenture

Languages: German, Spanish

Placed in: Flipkart

Interview Experience: Behavioral rounds were longer than expected, asking about teamwork conflicts and ethical dilemmas. Technical questions were moderate and manageable. I felt nervous initially, but gradually relaxed as I shared genuine experiences.

Suggestions/Guidance: Be prepared to discuss challenges openly. Soft skills matter as much as technical knowledge. Practicing mock interviews with friends or mentors helps manage nervousness.

Name: Vidya Reddy

Skills: Cloud Computing, Machine Learning, Digital Marketing

Certifications: AWS Certified Solutions Architect, Google UX Design, Google Data Analytics

Internships: Flipkart, Accenture

Languages: Tamil, Spanish

Placed in: Infosys

Interview Experience: The technical questions were well within my preparation, but ML scenarios required analytical reasoning. Behavioral questions probed how I handled stress and managed deadlines. I appreciated that interviewers were patient, making it a positive experience overall.

Suggestions/Guidance: Know your projects thoroughly. For analytical rounds, practice reasoning aloud. Soft skills and calm demeanor leave a strong impression.

Name: Darshan Bajpai

Skills: Cloud Computing, Python, Digital Marketing

Certifications: Google Data Analytics, Google UX Design, HubSpot Marketing Certification

Internships: Zoho, Wipro

Languages: Tamil, Spanish

Placed in: Microsoft

Interview Experience: Cloud computing and Python rounds were moderately challenging; digital marketing questions were smooth. Behavioral rounds explored adaptability and team collaboration. Initially nervous, I became more confident as the panel encouraged me.

Suggestions/Guidance: Prepare technical and scenario-based questions. Use real-life experiences for behavioral rounds, and articulate thought processes clearly.

Name: Jaspreet Walia

Skills: UI/UX Design, C++, Data Analysis

Certifications: Google UX Design, Microsoft Azure Fundamentals, Adobe XD Specialist

Internships: Zoho, Flipkart

Languages: German, Hindi

Placed in: Microsoft

Interview Experience: UI/UX and data analysis rounds were moderate; coding questions were smooth. Behavioral rounds focused on handling stress and teamwork. The friendly panel helped reduce anxiety.

Suggestions/Guidance: Practice scenario-based technical problems. In behavioral rounds, provide real-life examples and explain your reasoning clearly.

Name: Siddharth Mehra

Skills: Java, C++, Digital Marketing

Certifications: Google UX Design, Google Data Analytics, HubSpot Digital Marketing

Internships: Infosys, Zoho

Languages: German, French

Placed in: Amazon

Interview Experience: The coding rounds were smooth, but some digital marketing scenario questions required creative thinking. Behavioral questions asked how I balanced multiple projects under deadlines. At first, I felt nervous, but the supportive panel helped me relax and articulate my thoughts.

Suggestions/Guidance: Prepare for scenario-based marketing and coding questions. Share your real experiences managing deadlines and teamwork. Be confident but humble in responses.

Name: Saurabh Joshi

Skills: Cybersecurity, Web Development, Cloud Computing

Certifications: AWS Certified Solutions Architect, Microsoft Azure Fundamentals, CEH

Internships: Accenture, Flipkart

Languages: Kannada, Telugu

Placed in: Flipkart

Interview Experience: Cybersecurity rounds were moderately challenging, whereas web development rounds felt smooth. Behavioral rounds explored conflict resolution and project failures, which made me reflect deeply. The interview felt like a learning experience rather than just a test.

Suggestions/Guidance: Prepare scenario-based cybersecurity questions. Be ready to discuss failures and learning outcomes honestly. Take time to structure your answers calmly.

Name: Rohit Lather

Skills: Machine Learning, UI/UX Design, C++

Certifications: Microsoft Azure Fundamentals, AWS Certified Solutions Architect, Adobe XD Specialist

Internships: Amazon, Zoho

Languages: English, German

Placed in: Zoho

Interview Experience: ML coding rounds were challenging but manageable; UI/UX questions were smooth. Behavioral rounds explored leadership and collaboration under pressure. I felt anxious initially, but explaining my thought process helped me gain confidence.

Suggestions/Guidance: Prepare ML coding and design scenarios thoroughly. In behavioral rounds, give structured answers highlighting learning and adaptability.

Name: Jayant Bhoyar

Skills: UI/UX Design, Digital Marketing, Web Development

Certifications: Google Data Analytics, AWS Certified Solutions Architect, Adobe XD Specialist

Internships: Accenture, Amazon

Languages: Kannada, Spanish

Placed in: Infosys

Interview Experience: Technical questions were smooth, but scenario-based marketing and design questions required quick thinking. Behavioral rounds asked how I handled stress and managed multiple deadlines. The panel was friendly, which helped reduce tension.

Suggestions/Guidance: Practice scenario-based technical problems and marketing questions. Use real-life examples for behavioral rounds, and articulate solutions clearly.

Name: Vishal Goel

Skills: Data Analysis, Machine Learning, Web Development

Certifications: Coursera ML by Andrew Ng, Google UX Design, Tableau Specialist

Internships: Zoho, TCS

Languages: Kannada, Spanish

Placed in: Amazon

Interview Experience: Coding rounds were moderately challenging. ML problem-solving required deep thinking, whereas web development questions were smooth. Behavioral rounds focused on collaboration and conflict resolution. I appreciated that interviewers encouraged detailed explanations.

Suggestions/Guidance: Practice coding and ML thoroughly. Explain your reasoning in behavioral rounds, and don't hesitate to discuss challenges honestly.

Name: Eshan Lamba

Skills: Java, Web Development, Digital Marketing

Certifications: Google Data Analytics, Coursera ML by Andrew Ng, HubSpot Digital Marketing

Internships: Infosys, Accenture

Languages: German, Spanish

Placed in: Flipkart

Interview Experience: Technical rounds were smooth, with Java and web development questions going well. Digital marketing scenarios required creative solutions. Behavioral rounds explored teamwork and handling deadlines, which were a bit stressful but manageable.

Suggestions/Guidance: Prepare scenario-based marketing and technical questions. Be honest in behavioral rounds and focus on problem-solving strategies.

Name: Vidhya Leena

Skills: Cloud Computing, Machine Learning, Digital Marketing

Certifications: AWS Certified Solutions Architect, Google UX Design, HubSpot Digital Marketing

Internships: Flipkart, Accenture

Languages: Tamil, Spanish

Placed in: Infosys

Interview Experience: ML rounds were moderately challenging. Cloud computing questions went smoothly. Behavioral rounds focused on leadership and adapting to team conflicts. I initially felt nervous but gained confidence as the interview progressed.

Suggestions/Guidance: Practice ML coding and cloud computing problems. Prepare for behavioral scenarios and explain learning outcomes clearly.

Batch of 2022

Name: Arjun Bansal

Skills: Data Analysis, Java, Machine Learning

Certifications: Coursera ML by Andrew Ng, Full Stack Web Dev - Udemy, Tableau Desktop Specialist

Internships: Flipkart, Wipro

Languages: Spanish, Tamil

Placed in: Amazon

Interview Experience: The data analysis rounds were fairly smooth since I had practiced well, but the machine learning scenario questions made me pause initially. The interviewers

asked me to propose solutions for a live dataset, which tested not only my technical skills but also my problem-solving approach. I felt a mix of excitement and nervousness, but walking through my reasoning helped me gain confidence. The panel was patient and provided subtle hints when I struggled.

Suggestions/Guidance: Practice explaining your thought process clearly. Don't rush into answers; interviewers value reasoning over speed. Work on mock datasets to simulate real-life scenarios—they boost both skill and confidence.

Name: Shreya Nair

Skills: Data Analysis, Web Development, Machine Learning

Certifications: Coursera ML by Andrew Ng, AWS Certified Solutions Architect, Google Data Analytics

Internships: Accenture, Zoho

Languages: Telugu, German

Placed in: Zoho

Interview Experience: Most rounds were smooth, but I faced a sudden challenge when asked to debug a real-time web analytics pipeline. Initially, I was anxious, but I took a deep breath and walked through the problem step by step. My panel appreciated my structured thinking. The behavioral round explored my ability to work under deadlines, which resonated well with my internship experiences.

Suggestions/Guidance: Always prepare for unexpected scenarios. Stay calm, break down the problem logically, and communicate each step. Honest reflection on challenges from your internships often impresses interviewers.

Name: Aarushi Mehta

Skills: Digital Marketing, UI/UX Design, Cloud Computing

Certifications: Google Data Analytics, Coursera ML by Andrew Ng, HubSpot Content Marketing

Internships: Infosys, Wipro

Languages: French, German

Placed in: Amazon

Interview Experience: I had a relatively smooth experience; the panel was friendly and collaborative. Technical questions were scenario-based, exploring how I would implement marketing analytics in cloud systems. I enjoyed the discussion and felt the interview tested my creativity more than rote knowledge. Behavioral questions focused on teamwork, and I shared stories about coordinating projects with my peers, which resonated with the panel.

Suggestions/Guidance: Creativity and clarity matter. Don't memorize answers; instead, illustrate your thought process with examples. Being relaxed and authentic often makes interviews more conversational and enjoyable.

Name: Krishna Desai

Skills: C++, Data Analysis, Web Development

Certifications: Microsoft Azure Fundamentals, Full Stack Web Dev - Udemy, Tableau Desktop Specialist

Internships: Amazon, Cognizant

Languages: English, German

Placed in: Amazon

Interview Experience: The coding rounds were moderately challenging, but I felt prepared because of extensive practice. I struggled a bit during a design discussion, but explaining my reasoning and asking clarifying questions helped me recover. Behavioral questions asked how I managed conflicts during projects, and sharing honest experiences helped create rapport with the panel.

Suggestions/Guidance: Prepare both technical and behavioral aspects thoroughly. Clarify doubts during the interview—it shows maturity and thoughtfulness. Mock interviews help reduce anxiety significantly.

Name: Jahnavi Luthra

Skills: Data Analysis, Cybersecurity, C++

Certifications: Coursera ML by Andrew Ng, Google Data Analytics, CEH (Certified Ethical Hacker)

Internships: Cognizant, TCS

Languages: Hindi, German

Placed in: Wipro

Interview Experience: The technical rounds were tough at first. I faced multiple cybersecurity scenario questions, which tested both knowledge and analytical skills. I felt nervous, but gradually, walking through my thought process aloud helped the interviewers follow my logic. Behavioral questions explored ethics and teamwork, which I could answer confidently due to past internship experiences.

Suggestions/Guidance: Practice scenario-based questions, especially in cybersecurity. Explaining your reasoning aloud is crucial. Reflect on past experiences to answer behavioral questions with confidence.

Name: Jaya Bakshi

Skills: Web Development, Python, C++

Certifications: Coursera ML by Andrew Ng, Microsoft Azure Fundamentals, Django Web Dev Certification

Internships: Flipkart, Amazon

Languages: English, Spanish

Placed in: Flipkart

Interview Experience: Technical rounds were smooth since I was well-prepared. The panel asked scenario-based Python questions which I could solve quickly. The behavioral round focused on handling stress and project delays, which allowed me to reflect on real experiences and share practical lessons. I left the interview feeling positive and appreciated the panel's encouraging tone.

Suggestions/Guidance: Stay calm and focus on real experiences for behavioral rounds. Technical preparation should include scenario-based questions. Confidence and clarity make a big difference.

Name: Jyoti Yadav

Skills: C++, Python, Java

Certifications: Google UX Design, AWS Certified Solutions Architect, TensorFlow Developer

Internships: Zoho, Cognizant

Languages: French, German

Placed in: Microsoft

Interview Experience: The coding rounds were moderately challenging, and some AI/ML questions tested analytical thinking. I initially struggled with one complex algorithm but recovered by breaking the problem into smaller steps. Behavioral questions explored project ownership, and sharing personal experiences helped connect with the panel. The interview ended on a positive note.

Suggestions/Guidance: Focus on structured problem-solving. Behavioral questions are about reflection—share real experiences and what you learned from them. Don't panic over one tricky question.

Name: Devansh Saxena

Skills: Cybersecurity, Java, C++

Certifications: Full Stack Web Dev - Udemy, Microsoft Azure Fundamentals, CEH

Internships: Zoho, Wipro

Languages: Hindi, Kannada

Placed in: Amazon

Interview Experience: Technical rounds were challenging but fair. Some coding and security scenario questions tested my ability to apply knowledge under pressure. Behavioral questions asked about handling conflicts in teamwork, and I shared honest experiences from my internships. I felt nervous at first, but my preparation helped me regain composure.

Suggestions/Guidance: Practice under timed conditions to simulate pressure. Behavioral questions should reflect lessons learned and practical decision-making. Honest answers are always appreciated.

Name: Jimit Fadnavis

Skills: Machine Learning, Python, UI/UX Design

Certifications: Coursera ML by Andrew Ng, AWS Certified Solutions Architect, TensorFlow Developer

Internships: Amazon, TCS

Languages: Kannada, German

Placed in: Accenture

Interview Experience: The ML rounds were intensive and mentally tiring, especially with scenario-based questions. I had to explain trade-offs in model selection, which made me nervous initially. Behavioral questions asked about deadlines and project challenges. By the end, I felt proud of how I navigated difficult questions calmly.

Suggestions/Guidance: Focus on both technical depth and communication skills. Scenario-based practice is critical for ML roles. Behavioral questions are about showing resilience and problem-solving.

Name: Kruti Lohia

Skills: Machine Learning, Java, C++

Certifications: Google UX Design, AWS Certified Solutions Architect, TensorFlow Developer

Internships: Cognizant, Amazon

Languages: Tamil, French

Placed in: Zoho

Interview Experience: Technical rounds were moderately challenging but manageable. I enjoyed discussions on real-time ML applications, which allowed me to highlight both knowledge and creativity. Behavioral rounds asked about teamwork in remote projects, which I could answer confidently. I left with a positive impression of the interviewers' supportive approach.

Suggestions/Guidance: Technical knowledge is critical, but creativity and teamwork are equally valued. Share real-life examples clearly, and think aloud during problem-solving.

Name: Akshay Bansal

Skills: Data Analysis, Java, Machine Learning

Certifications: Coursera ML by Andrew Ng, Full Stack Web Dev - Udemy, Tableau Specialist

Internships: Flipkart, Wipro

Languages: Spanish, Tamil

Placed in: Amazon

Interview Experience: Coding and ML rounds were moderately challenging. Data analysis case studies required structured thinking. Behavioral questions explored team dynamics and project handling under deadlines. I felt nervous at first but gained confidence when I articulated my solutions.

Suggestions/Guidance: Practice coding and ML thoroughly. In behavioral rounds, explain your thought process and how you handled challenges in past projects.

Name: Brihat Nair

Skills: Data Analysis, Web Development, Machine Learning

Certifications: Coursera ML by Andrew Ng, AWS Certified Solutions Architect, Tableau Specialist

Internships: Accenture, Zoho

Languages: Telugu, German

Placed in: Zoho

Interview Experience: Web development rounds were smooth, ML problems moderately challenging, and data analysis questions tested logical thinking. Behavioral rounds explored adaptability and leadership. The panel was encouraging, which reduced anxiety.

Suggestions/Guidance: Focus on coding, ML, and data analysis practice. Be ready to discuss teamwork and leadership with real examples.

Name: Aishwarya Ezhil

Skills: Digital Marketing, UI/UX Design, Cloud Computing

Certifications: Google Data Analytics, Coursera ML by Andrew Ng, Adobe XD Specialist

Internships: Infosys, Wipro

Languages: French, German

Placed in: Amazon

Interview Experience: Technical rounds were smooth; scenario-based marketing and UI/UX problems required quick thinking. Behavioral rounds explored stress management and creative problem-solving. I felt initially nervous but became confident as I explained my solutions clearly.

Suggestions/Guidance: Practice scenario-based technical and marketing problems. Use real examples for behavioral rounds. Stay calm and think aloud.

Name: Krishna Divya

Skills: C++, Data Analysis, Web Development

Certifications: Microsoft Azure Fundamentals, Full Stack Web Dev - Udemy, Tableau Specialist

Internships: Amazon, Cognizant

Languages: English, German

Placed in: Amazon

Interview Experience: Coding rounds were moderately challenging. Data analysis problems required structured thinking. Behavioral rounds explored problem-solving under deadlines. Interviewers were patient, helping me gain confidence to express ideas.

Suggestions/Guidance: Prepare coding and data analysis thoroughly. In behavioral rounds, share real experiences and explain your approach to problem-solving.

Batch of 2023

Name: Brijesh Nambiar

Skills: Cloud Computing, Data Analysis, Machine Learning

Certifications: AWS Certified Solutions Architect, Google UX Design, Tableau Desktop Specialist

Internships: Zoho, Cognizant

Languages: Hindi, Telugu

Placed in: Deloitte

Interview Experience: The interview was a mix of smooth and challenging moments. Technical questions on cloud architectures were straightforward, but scenario-based machine learning problems required deeper thinking. I initially felt anxious, but the panel's hints helped me navigate the questions. Behavioral rounds explored my internship experiences and how I handled project conflicts. I appreciated the patient approach of the interviewers.

Suggestions/Guidance: Practice scenario-based questions and mock interviews. Confidence grows with preparation. Always explain your thought process clearly—it shows clarity and maturity.

Name: Jatin Raghav

Skills: C++, Cybersecurity, Python

Certifications: Full Stack Web Dev - Udemy, Google Data Analytics, CEH

Internships: Cognizant, TCS

Languages: Telugu, Hindi

Placed in: Zoho

Interview Experience: Technical rounds tested coding and cybersecurity knowledge. One question on threat modeling was challenging and made me nervous, but explaining my approach step by step helped me recover. The behavioral round focused on teamwork, communication, and handling deadlines, which I found relatable from past experiences. The panel's feedback was encouraging and constructive.

Suggestions/Guidance: Don't panic on tricky questions; break them down logically. Behavioral questions are an opportunity to show practical problem-solving skills.

Name: Manan Dave

Skills: C++, Web Development, Cybersecurity

Certifications: AWS Certified Solutions Architect, Google Data Analytics, CEH

Internships: Zoho, Infosys

Languages: Kannada, Tamil

Placed in: Microsoft

Interview Experience: The coding rounds were smooth since I had practiced extensively. Cybersecurity scenario questions required careful analysis. I initially felt tense, but narrating my approach aloud helped the interviewers understand my reasoning. Behavioral rounds explored leadership in group projects, which allowed me to share real-life examples confidently.

Suggestions/Guidance: Scenario-based preparation is critical. Speak aloud your thought process and use examples from real projects for behavioral questions. Confidence combined with clarity leaves a strong impression.

Name: Jayesh Bedi

Skills: Python, Cybersecurity, Web Development

Certifications: AWS Certified Solutions Architect, Full Stack Web Dev - Udemy, CEH

Internships: Cognizant, Accenture

Languages: French, Telugu

Placed in: Microsoft

Interview Experience: The interview began smoothly with Python questions. Later, cybersecurity scenarios were slightly challenging, and I had to pause to organize my thoughts. The panel valued my structured reasoning, and the behavioral questions focused on handling pressure and meeting deadlines, which I could answer using internship examples.

Suggestions/Guidance: Stay calm, think aloud, and structure your answers. Behavioral examples should reflect real situations and lessons learned.

Name: Megha Hegde

Skills: Data Analysis, Web Development, Python

Certifications: Microsoft Azure Fundamentals, Google UX Design, Tableau Desktop Specialist

Internships: Amazon, Wipro

Languages: Tamil, Hindi

Placed in: TCS

Interview Experience: The technical rounds were moderately challenging. I faced a dataset analysis task that required careful interpretation and logical conclusions. Coding rounds were smooth, but I had to explain my reasoning in detail. Behavioral questions explored project deadlines and collaboration, and I could narrate incidents from my internships. The interview ended on a positive note.

Suggestions/Guidance: Focus on clear reasoning and structured answers. Practice dataset interpretation and be ready to explain each step. Behavioral reflections make your answers relatable and genuine.

Name: Ananya Bansal

Skills: UI/UX Design, Python, Cybersecurity

Certifications: Coursera ML by Andrew Ng, Full Stack Web Dev - Udemy, CEH

Internships: Cognizant, Accenture

Languages: German, Kannada

Placed in: Infosys

Interview Experience: Some rounds were smooth, especially Python-based technical questions. The ML and cybersecurity scenario questions were tricky and required analytical thinking under pressure. Behavioral rounds explored leadership, team coordination, and conflict resolution. The interviewers were supportive, which helped reduce stress.

Suggestions/Guidance: Prepare for scenario-based technical rounds, stay calm under pressure, and give examples from real-life experiences for behavioral questions. Thoughtful explanation beats speed.

Name: Jaskaran Handa

Skills: Cloud Computing, Java, UI/UX Design

Certifications: Google Data Analytics, Microsoft Azure Fundamentals, AWS Certified Solutions Architect

Internships: Flipkart, Accenture

Languages: Hindi, French

Placed in: Flipkart

Interview Experience: The technical rounds were initially smooth, but the cloud computing scenario question tested my problem-solving ability. Behavioral questions explored teamwork under tight deadlines. Sharing internship experiences and project challenges helped me connect with the panel. By the end, I felt the interview was constructive and encouraging.

Suggestions/Guidance: Focus on reasoning in technical rounds and honesty in behavioral answers. Sharing real experiences shows maturity and awareness.

Name: Mitali Gaur

Skills: Data Analysis, Web Development, Java

Certifications: Google UX Design, AWS Certified Solutions Architect, Tableau Desktop Specialist

Internships: Flipkart, Infosys

Languages: Telugu, Kannada

Placed in: Accenture

Interview Experience: Most rounds were smooth, especially web development tasks. The data analysis questions required careful thought and interpretation. Behavioral questions explored adaptability and handling multiple projects. The panel appreciated my approach and clear explanations.

Suggestions/Guidance: Practice problem-solving under timed conditions. Behavioral examples from real-life projects enhance credibility.

Name: Ananya Hansra

Skills: Data Analysis, Machine Learning, Web Development

Certifications: Google UX Design, Microsoft Azure Fundamentals, TensorFlow Developer

Internships: Amazon, Wipro

Languages: Telugu, German

Placed in: TCS

Interview Experience: Technical rounds were moderately challenging, with machine learning scenario questions and dataset interpretation. Web development questions were smooth. Behavioral questions explored collaboration and problem-solving in internships. The panel was encouraging, which helped me stay confident throughout.

Suggestions/Guidance: Scenario-based preparation is key. Be ready to explain your reasoning clearly, and reflect on real experiences for behavioral questions.

Name: Chetna Parekh

Skills: Digital Marketing, Python, Data Analysis

Certifications: Microsoft Azure Fundamentals, AWS Certified Solutions Architect, Google Data Analytics

Internships: Cognizant, Infosys

Languages: Spanish, Telugu

Placed in: Zoho

Interview Experience: The technical rounds were relatively smooth. Scenario-based data analysis questions required careful thought. Behavioral rounds asked about challenges during group projects, and I shared practical examples. The interviewers were supportive and gave subtle hints when needed.

Suggestions/Guidance: Stay calm, explain your reasoning clearly, and reflect on real-life experiences. Balance confidence with honesty.

Name: Jatin Raghavan

Skills: C++, Cybersecurity, Python

Certifications: Full Stack Web Dev - Udemy, Google Data Analytics, CEH

Internships: Cognizant, TCS

Languages: Telugu, Hindi

Placed in: Zoho

Interview Experience: The coding rounds were moderately challenging, especially Python-based problem-solving. Cybersecurity questions tested practical knowledge, while behavioral rounds explored handling conflicting priorities and stress management. Initially, I was nervous, but the panel's encouraging approach helped me express myself clearly.

Suggestions/Guidance: Practice coding and cybersecurity scenarios thoroughly. Be honest in behavioral rounds, and explain how you resolve conflicts and manage stress.

Name: Manish Devgan

Skills: C++, Web Development, Cybersecurity

Certifications: AWS Certified Solutions Architect, Google Data Analytics, CEH

Internships: Zoho, Infosys

Languages: Kannada, Tamil

Placed in: Microsoft

Interview Experience: Web development rounds went smoothly, but coding and cybersecurity rounds were moderately challenging. Behavioral questions focused on teamwork, project failures, and learning from mistakes. I felt slightly anxious at first but gradually became confident by walking the panel through my thought process.

Suggestions/Guidance: Prepare coding, web development, and cybersecurity thoroughly. In behavioral rounds, give structured examples of your problem-solving and learning.

Name: Jitesh Bhardwaj

Skills: Python, Cybersecurity, Web Development

Certifications: AWS Certified Solutions Architect, Full Stack Web Dev - Udemy, CEH

Internships: Cognizant, Accenture

Languages: French, Telugu

Placed in: Microsoft

Interview Experience: Python coding rounds were smooth, cybersecurity questions moderately challenging, and web development questions mostly straightforward. Behavioral rounds explored handling stressful deadlines and leadership experiences. I appreciated the panel's feedback and encouragement.

Suggestions/Guidance: Practice Python coding and cybersecurity scenarios. Be ready to discuss leadership experiences and problem-solving strategies in behavioral rounds.

Name: Meghana Hegde

Skills: Data Analysis, Web Development, Python

Certifications: Microsoft Azure Fundamentals, Google UX Design, Tableau Specialist

Internships: Amazon, Wipro

Languages: Tamil, Hindi

Placed in: TCS

Interview Experience: Data analysis and Python coding rounds were moderately challenging, while web development questions were smooth. Behavioral rounds focused on adaptability, teamwork, and handling project pressure. I felt nervous initially, but explaining my thought process clearly helped me stay confident.

Suggestions/Guidance: Practice data analysis, Python, and web development thoroughly. In behavioral rounds, provide real examples of handling pressure and adapting to challenges.

Name: Ananya Bansal

Skills: UI/UX Design, Python, Cybersecurity

Certifications: Coursera ML by Andrew Ng, Full Stack Web Dev - Udemy, CEH

Internships: Cognizant, Accenture

Languages: German, Kannada

Placed in: Infosys

Interview Experience: UI/UX design rounds were smooth, Python coding was moderately challenging, and cybersecurity questions required careful thinking. Behavioral rounds explored collaboration, conflict resolution, and learning from mistakes. Initially, I felt anxious, but explaining my approach helped me gain confidence.

Suggestions/Guidance: Practice coding, UI/UX design, and cybersecurity scenarios. In behavioral rounds, focus on teamwork, problem-solving, and learning from real experiences.

Name: Jai Harish

Skills: Cloud Computing, Java, UI/UX Design

Certifications: Google Data Analytics, Microsoft Azure Fundamentals, Adobe XD Specialist

Internships: Flipkart, Accenture

Languages: Hindi, French

Placed in: Flipkart

Interview Experience: Cloud computing and Java coding rounds were moderately challenging, while UI/UX design questions were smooth. Behavioral rounds focused on adaptability and managing deadlines. I initially felt stressed, but panel guidance encouraged me to explain my thought process clearly.

Suggestions/Guidance: Practice cloud computing and Java coding thoroughly. In behavioral rounds, provide structured examples of managing deadlines and adapting to challenges.

Name: Mitali Gupta

Skills: Data Analysis, Web Development, Java

Certifications: Google UX Design, AWS Certified Solutions Architect, Tableau Specialist

Internships: Flipkart, Infosys

Languages: Telugu, Kannada

Placed in: Accenture

Interview Experience: Data analysis and Java rounds were moderately challenging, while web development questions went smoothly. Behavioral rounds explored collaboration, leadership, and problem-solving under pressure. I initially felt nervous, but taking a structured approach helped me stay confident.

Suggestions/Guidance: Practice data analysis, Java, and web development thoroughly. Share real examples of problem-solving and teamwork in behavioral rounds.

Name: Ananya Hans

Skills: Data Analysis, Machine Learning, Web Development

Certifications: Google UX Design, Microsoft Azure Fundamentals, Tableau Specialist

Internships: Amazon, Wipro

Languages: Telugu, German

Placed in: TCS

Interview Experience: ML and coding rounds were moderately challenging. Data analysis case studies required structured thinking. Behavioral rounds explored leadership, conflict resolution, and teamwork. The supportive panel made me feel comfortable to explain my solutions clearly.

Suggestions/Guidance: Practice ML, coding, and data analysis thoroughly. In behavioral rounds, focus on teamwork, leadership, and structured problem-solving examples.

Name: Chetna Parekh

Skills: Digital Marketing, Python, Data Analysis

Certifications: Microsoft Azure Fundamentals, AWS Certified Solutions Architect, HubSpot Digital Marketing

Internships: Cognizant, Infosys

Languages: Spanish, Telugu

Placed in: Zoho

Interview Experience: Python coding rounds were smooth, digital marketing scenario questions moderately challenging, and data analysis problems required structured thinking. Behavioral rounds explored adaptability, handling project pressure, and collaboration. I initially felt nervous but became confident when explaining my thought process clearly.

Suggestions/Guidance: Practice Python, data analysis, and marketing scenarios. Use real examples to explain problem-solving, collaboration, and learning in behavioral rounds.