✓ 1. What are your Career Goals?

👩 ~1.5 min | 🎯 Growth-focused | 🧘 Professional + Personal development

Answer (Refined): My career goal is to work at the intersection of technology, innovation, and leadership, where I can make a real-world impact. I aim to contribute to the creation of scalable solutions that solve complex challenges while continuously growing in an organization that fosters both professional development and personal growth. I want to be in an environment that supports creativity, collaboration, and cutting-edge innovation, where I can contribute meaningfully while also expanding my technical expertise and leadership skills.

During my internship at **Workato**, I worked on **automation workflows** and **API integrations**, improving operational efficiency and reducing manual tasks. This experience sharpened my ability to build **reliable systems** and reinforced my understanding of the precision required in **real-world applications**.

In addition, I contributed to the development of an **AI-driven platform** using **FastAPI** and **MongoDB**, where I designed APIs to support personalized workflows. This project strengthened my passion for **AI** solutions and highlighted the importance of **collaborative leadership** in bringing innovative ideas to life.

Looking ahead, I aspire to work in an organization where I can continue learning, take on meaningful challenges, and actively contribute to driving **innovative solutions**. I believe JPMorgan Chase is a place where I can grow both personally and professionally, leveraging my technical background to create impactful change in the world of finance and technology.

2. Recent life experience and what did you learn from it.

Situation: Recently, I participated in my first offline 36-hour hackathon, one of the largest in India. My team had to build everything from scratch within a tight deadline. We had never worked together before, so we had to quickly get to know each other, ideate, and develop a project.

Task: As the project progressed, our opinions started to diverge, and we found ourselves struggling to align on a direction. With the pressure of the deadline looming, it became crucial to resolve the conflict quickly so that we could move forward and complete the project.

Action: We decided to take a short 5-minute break to calm ourselves, listen to each other's perspectives, and communicate our goals for the project. This helped us gain a clearer understanding of everyone's objectives, and within 10 minutes, the conflict was resolved. During the hackathon, I also recognized the need to step out of my comfort zone, as none of us had experience in backend development. I took the initiative to learn it from scratch and handled the backend responsibilities for the project, seeing it as an opportunity to expand my skill set.

Result: With improved communication and collaboration, our project came together smoothly, and we successfully made it into the Top 10 of the hackathon. This experience taught me the importance of

resolving conflicts under pressure and highlighted the value of stepping out of my comfort zone to learn new technologies and apply them in real-world projects.

3. Explain what difficulties you faced in your last work/project experience and how you came up with the solution.

Answer:

Situation: I was working on a project aimed at helping users find the **best lab for a specific medical test**—one that is either uncommon or expensive—based on factors such as **distance**, **price**, and **lab ratings**. To achieve this, I needed to build a **machine learning model** to recommend the best labs.

Task: The major challenge I encountered was the lack of an appropriate **dataset** that included all the necessary features (labs, test prices, ratings, distance) to train my model. No free datasets were available, which made the task even more difficult.

Action: To solve this problem, I sought advice from mentors I had met at previous hackathons and reached out to senior students for guidance. I decided to create my own dataset by scraping lab names and their ratings from a publicly available source. I then trained the machine learning model on this dataset. For pricing, I integrated a Gemini API that fetches lab prices from the internet, ensuring the model had accurate data for price-based recommendations. To gather lab locations and ratings, I used the Google Places API.

Result: By leveraging these solutions, I was able to build an effective model that could recommend the best labs based on **price**, **proximity**, and **ratings**. This project not only helped me solve a real-world problem but also enhanced my skills in **API integration**, **data wrangling**, and **model development**.

4. Provide an example of a recent experience that you would describe as a real learning experience. Please describe the situation and the outcome.

Situation: One of the most recent experiences that I would describe as a real learning opportunity was during my first offline 36-hour hackathon. The competition was intense, and our team was tasked with building a project from scratch, all while racing against the clock. We were all unfamiliar with each other and had no prior experience working together, which made collaboration even more challenging.

Task: As the hackathon progressed, we reached a point where we had a difference of opinion on the direction of the project. The pressure of the deadline intensified the situation, and it became clear that resolving this conflict was crucial for our success.

Action: Instead of letting the situation escalate, we decided to take a quick 5-minute break to gather our thoughts, listen to each other's perspectives, and communicate our individual goals for the project. This break allowed us to find common ground and align on a unified direction. Additionally, none of us had prior experience in backend development, so I took the initiative to learn the necessary tech stack and handled the backend responsibilities, which was a new challenge for me.

Result: Thanks to our improved communication and ability to resolve the conflict swiftly, our project came together successfully, and we ended up in the Top 10 of one of India's largest hackathons. This experience not only taught me the importance of collaboration and handling conflicts under pressure but also reinforced the value of stepping out of my comfort zone to learn new skills and apply them effectively in a real-world scenario.

5. Tell us about a situation in which you felt that you have communicated something wrong, and you needed to correct it.

During a group project focused on building a machine learning model for predicting health-related metrics, I proposed an approach for model architecture that I believed was efficient. However, in the process of explaining it to my team, I skipped over some of the reasoning and underlying assumptions—thinking they'd intuitively understand my direction. This led to confusion, and some teammates expressed concerns about why we were using certain layers or preprocessing steps, which eventually slowed down implementation.

Realizing that the miscommunication stemmed from my end, I took initiative to resolve it. I set up a focused sync session with the team where I broke down the architecture into smaller parts, explained each component's purpose with real-world analogies, and shared a simple diagram to visualize the data flow. I also opened the floor for discussion, encouraging questions and feedback to ensure everyone was aligned.

Correcting that early communication gap not only got us back on track technically, but it also created a more collaborative and open environment. We ended up finishing the project ahead of time and received appreciation for the clarity of our design choices during the final review. This experience taught me how important it is to communicate *with empathy*—ensuring clarity, not just completeness, especially in technical teams.

6. Tell me about a time when you had to explain something you knew well to someone who had difficulty understanding the subject. Describe the situation, the steps you took, and the outcome.

Situation: During a recent 36-hour offline hackathon, I was responsible for backend development, a skill I had only recently picked up myself. One of my teammates, with a primarily frontend background, was struggling to understand how the backend APIs worked—how the endpoints were structured and how data interacted with the database. With the time pressure of the hackathon, it was essential that we worked seamlessly as a team and integrated everything quickly.

Task: The challenge was to bridge the knowledge gap and ensure that my teammate understood the backend logic and could effectively contribute to the integration process.

Action: Recognizing that patience and empathy were key, I avoided diving directly into the technical details and started with the basics. I explained the concept of APIs using simple analogies—comparing them to ordering food at a restaurant, where the frontend is the waiter, the backend is the kitchen, and

the API is the menu. I also walked them through our codebase with live examples, clearly explaining how requests and responses worked, as well as the handling of edge cases and authentication processes. I encouraged them to ask questions and offered small tasks for them to implement with my guidance. This hands-on approach allowed them to learn by doing, reinforcing the concepts step by step.

Result: By the end of the hackathon, my teammate not only gained confidence in backend development but was also able to contribute meaningfully to the final API integrations. What stood out was how much the approach of explaining with empathy and patience helped build trust and strengthened our team's dynamic. It allowed us to collaborate more effectively under pressure and successfully deliver the project on time.

7. What is your goal in life?

My goal in life is to build a career that blends technology with purpose—creating real-world solutions that improve lives and solve meaningful problems. I've always been fascinated by how innovation can bring change, whether it's through accessible healthcare, educational platforms, or tools that empower underrepresented communities. I want to be part of organizations that not only push technical boundaries but also value impact, ethics, and collaboration.

I've worked on healthcare projects that aim to improve access and awareness of quality healthcare at the lowest possible prices. I've also worked on edtech projects that can cater to people who truly need support—especially students who may not have access to expensive coaching or structured guidance. These experiences have shown me that I'm most driven when I'm building for inclusion—solving problems in spaces where resources are scarce or awareness is low.

In the long run, I hope to lead tech initiatives that scale across geographies, especially in India's underserved regions. I'd also love to mentor aspiring students, particularly young women in tech, because I know how much a little encouragement can change someone's path. So, whether it's through AI, backend systems, or building communities—I want to contribute to something larger than myself while growing as both a technologist and a leader.

8. Describe a mistake that you made in a project and what you learned from it

In one of my earlier tech projects, I made the mistake of prioritizing speed over structure. We were on a tight timeline and I was eager to deliver features quickly, especially on the backend. While my code worked during the initial stages, it wasn't modular or well-documented, and I didn't use best practices like version control properly. As our project scaled, integrating new modules became increasingly difficult, and my teammates struggled to navigate and contribute to my code.

Once I realized how my lack of clarity was slowing everyone down, I took full accountability. I restructured the entire backend into reusable modules, added proper comments, introduced logging for easier debugging, and made sure our endpoints were well-documented. It took time, but the results were worth it—our team could collaborate more smoothly, and we even reused that backend logic in future prototypes.

That experience taught me a foundational lesson: that clean, scalable code is not just good practice—it's essential for team efficiency and long-term success. Since then, I've become much more intentional with my development process, always balancing speed with structure.

9. Explain a situation when you went above and beyond in a project

One of the most defining moments for me was during my first offline 36-hour hackathon, one of the largest in India. Our team had just formed, and none of us had worked together before. On top of that, none of us were confident with backend development—which is usually critical to integrate all project components. While I had limited experience, I decided to step out of my comfort zone and take complete ownership of it.

Within a few hours, I taught myself FastAPI, built out endpoints for our ML model and frontend to interact, and ensured all data was flowing correctly. This was while constantly troubleshooting issues and accommodating feature requests from teammates. At one point, we even had a major creative conflict under time pressure. Recognizing that tension wasn't productive, I suggested we all take a short break. We returned, realigned our goals, and had one of the most constructive team discussions I've experienced.

Despite the odds, our project came together beautifully and we secured a Top 10 position out of hundreds of teams. This experience taught me that going above and beyond isn't just about doing more—it's about adapting quickly, learning fearlessly, and leading with empathy and clarity under pressure.

11. Latest New Learning Experience

Recently, I had the opportunity to work on an edtech project aimed at making study resources more accessible, especially for students who might not have the means to afford expensive coaching or materials. One of the biggest learning experiences during this project was implementing a recommendation system that personalizes resources based on a student's performance and preferences.

Initially, I had only a surface-level understanding of collaborative filtering techniques. But I knew that if we wanted to make the platform truly effective, I had to deep-dive into **ML algorithms, user profiling, and evaluation metrics**. I spent several days experimenting with different approaches, reading research papers, and running small simulations to see what would work best.

What I learned was that staying curious and persistent pays off—even if it feels overwhelming at first. Beyond the technical knowledge, I also learned how to break down a complex problem into smaller, manageable parts and build confidence with every step forward. It was a reminder that the best kind of learning happens when you're creating something real, with real impact.

12. Steps taken to achieve your goals (Duration: ~1.5 minutes)

In most projects I've been a part of—whether in healthcare or edtech—I always begin by clearly defining what success looks like. For instance, in a healthcare platform I developed that helped users find affordable diagnostic labs, I started by identifying the core challenges: lack of price transparency, scattered data, and accessibility issues, especially for rare or high-cost tests.

I took the lead in outlining a structured plan—breaking the project down into phases like data sourcing, logic development, and user interface design. My primary focus was building a recommendation engine that ranked labs based on parameters like test price, distance, user ratings, and availability.

As I progressed, I ran into practical problems like incomplete or inconsistent data. Instead of getting stuck, I used a combination of web scraping techniques, Google Places API, and fallback logic to fill in the gaps. I also integrated Gemini to fetch test prices from real-time sources when direct data wasn't available. Regularly testing the output and taking feedback helped fine-tune the recommendations.

What made the biggest difference was staying adaptable, being proactive about debugging, and seeing each roadblock as a chance to improve the system. These steps ensured I not only stayed aligned with my goal but also delivered something that could genuinely help users make more informed and cost-effective healthcare decisions.

13. Tell me about a time when you resolved a conflict with a team member on an ongoing project.

During a 36-hour offline hackathon, I was working on a project under tight deadlines. While collaborating on the architecture, one of my teammates and I had very different visions for how the backend should be structured. I was proposing a microservices-style approach using FastAPI for flexibility, but they leaned toward a more monolithic structure for simplicity. The disagreement started impacting our productivity, and I realized that continuing without resolving it would hurt the final outcome.

Instead of letting it escalate, I initiated a short break and suggested a calm discussion. I explained my rationale behind choosing a scalable architecture—how it could help with adding more features and make debugging modular. But I also listened openly to their concerns about time and learning curve. After aligning on goals and discussing potential compromises, I restructured the plan slightly—still using FastAPI but keeping it lightweight enough to match the comfort level.

By showing initiative to listen and communicate thoughtfully, the tension eased. We moved ahead efficiently, and the backend was completed on time. This experience taught me the importance of addressing conflict early, using empathy, and finding common ground without compromising on quality

14. What are your future goals?

My long-term goal is to work at the intersection of innovation, technology, and impact—specifically focusing on AI-driven solutions that can genuinely make a difference in people's lives. I want to grow as a

developer who doesn't just write functional code but contributes to solving real-world problems—especially in areas like healthcare, education, and social equity.

Over the last few years, I've worked on healthcare projects that aim to improve accessibility and affordability by recommending quality labs for rare or expensive tests. I've also developed edtech platforms focused on personalized learning using Al and NLP. These experiences made me realize that I'm most motivated when I see technology improving lives—whether by saving time, reducing costs, or expanding access.

In the near future, I want to work in an environment where I'm challenged technically but also encouraged to take initiative, lead small teams, and deliver impactful outcomes. I'm also keen to strengthen my foundation in AI, software systems, and leadership—while contributing to a workplace that values collaboration and integrity. And JPMorgan Chase is definitely an organization where I can see those ambitions being nurtured.

15. Describe a time when you had to work with a difficult person in your team

In one of my previous projects, I had to work with a teammate who often disagreed with the direction I wanted to take with the project. The challenge was that this person had a very strong opinion on the technical approach, but it didn't always align with the needs of the project or the team's overall goals. This created friction, as their approach could sometimes lead to delays or derailments.

Recognizing the importance of collaboration, I took the initiative to address the situation calmly. I invited them to a one-on-one discussion where we could talk openly about our differences and the reasons behind our respective views. During this conversation, I made sure to listen carefully, and once I understood their concerns, I presented my perspective with clear reasoning and examples.

In the end, we were able to find a compromise, which not only strengthened the project but also built a more cooperative working relationship. By aligning our perspectives and encouraging open communication, we worked more effectively and completed the project on time.

16. Tell me about a time when you positively impacted a project. How did you measure success?

During a hackathon, I played a critical role in improving a project I was part of. The team was working on a health-tech solution that aimed to provide low-cost diagnostic lab recommendations, but we were struggling with real-time data integration for test pricing and location-based searches.

I took it upon myself to design and implement a logic-based recommendation engine that would rank diagnostic labs by price, distance, ratings, and availability. I leveraged APIs to collect real-time data, ensuring our system could provide accurate and actionable results.

I measured success by evaluating how useful the solution could be for people facing terminal illnesses who don't have access to quality healthcare or cannot afford it. While the system hadn't been fully

tested in real-life scenarios at the time of the presentation, the potential impact was clear. The feedback from mentors and users reinforced the value of providing affordable and transparent healthcare options. This solution had the potential to bridge a critical gap in healthcare accessibility, which aligned with the goals of the project.

17. Tell me about a scenario when a project didn't go according to your plan, and what you did to get it back on track

During one of my recent projects focused on creating a lab recommendation system, I ran into unexpected delays due to unreliable datasets and incomplete data. Initially, I planned to use open datasets for lab information, but many of them had significant gaps, and the data was often outdated or inaccurate.

Rather than sticking to my original plan, I quickly reassessed and decided to use a combination of web scraping and API integrations. I incorporated the Google Places API to pull the most relevant data, and for pricing, I used the Gemini API to fetch real-time information. By leveraging these alternatives, I was able to gather the missing data and keep the project moving forward.

To ensure the project remained on track, I set clear milestones and tested the recommendation engine on a smaller scale before scaling it up. This allowed me to fix errors early and avoid further delays. In the end, the project was delivered successfully, and I learned the importance of flexibility and quick problem-solving in the face of unforeseen challenges.

18. Tell us about a time when you changed your communication approach to better convey an idea.

In a recent project where I was developing a recommendation system for healthcare, I realized that some of my teammates were not fully understanding the technical intricacies behind the logic I was implementing. This created confusion and slowed down progress. I recognized that my approach, which was focused on technical jargon and concepts, wasn't helping them see the big picture.

To address this, I adapted my communication strategy by simplifying the explanation. Instead of diving into the technicalities immediately, I focused on the user's perspective first—how our recommendation system could make healthcare decisions easier and more transparent for people with limited access to good care. I then broke down the logic in a more relatable way, using analogies that linked the concepts to everyday situations.

Additionally, to demonstrate the potential real-world impact of the project, I created a Google Form to gather feedback from individuals who could benefit from this system. I used this to show real-time statistics and preferences about what aspects of healthcare recommendations mattered most to them. This allowed my teammates to see how the project aligned with the needs of actual users, making our goals more tangible.

This shift helped my teammates better understand the project's goals and the rationale behind our technical decisions. As a result, we were able to move forward more effectively and deliver a solution that had clear, measurable value, in line with our objective of improving healthcare access for underserved communities.

19. Describe a recent experience of making a speech or presentation.

Recently, I had the opportunity to present the concept and progress of a healthcare-focused tech project to a panel of mentors during a hackathon. The project aimed to provide affordable and accessible diagnostic lab recommendations for people with limited healthcare access. This presentation required me to not only explain complex technical details but also convey the broader impact of the project—how it could improve healthcare accessibility and affordability for people facing serious health challenges.

To ensure the presentation was effective, I tailored my speech to the audience, highlighting both the technical depth and the real-world benefits. I used visual aids to demonstrate the recommendation system's workflow and explained its potential impact through stories of real people who could benefit from our solution. I also aligned the presentation with larger goals like transparency, innovation, and accessibility, which resonate with organizations like JPMorgan Chase, known for supporting initiatives that create positive social impact.

In addition, I created a Google Form to collect preferences and feedback from users about the system's design and usability. I incorporated real-time statistics from the responses into my presentation, which provided concrete evidence of the project's relevance and potential impact. The feedback I received was overwhelmingly positive, not just from the mentors but also from peers who appreciated the practical approach I took to validate the system's potential impact.

20. Impact of covid on office life.

Situation: The COVID-19 pandemic caused a significant shift in the way people work, with most companies moving from traditional office settings to remote work. This transition brought about challenges in maintaining productivity, collaboration, and employee well-being.

Task: The primary challenge was to adapt to a new working environment while ensuring that business operations continued smoothly. Teams had to find ways to stay connected, maintain effective communication, and manage their workloads remotely.

Action: To tackle these challenges, companies quickly adopted digital collaboration tools such as Zoom, Slack, and project management platforms like Asana. Regular virtual check-ins, clear communication, and flexible work hours became crucial. In addition, many organizations implemented wellness initiatives and encouraged employees to prioritize work-life balance during stressful times.

Result: As a result, many teams were able to maintain productivity and collaboration, even in remote settings. While challenges like isolation and burnout still persisted for some, the overall success was

measured by the ability to keep projects on track and maintain employee engagement. This period also highlighted the importance of digital transformation, flexibility, and well-being as key factors in the future of work.

Tell us about yourself.

I'm someone who thrives in environments where I can challenge myself while working toward a meaningful goal. I've always been passionate about applying technology to real-world problems, which is why I've worked on projects in healthcare, edtech, and AI/ML. I enjoy problem-solving and find great satisfaction in designing solutions that are impactful and scalable. Whether it's creating an AI-powered healthcare platform to help people find affordable diagnostic labs or developing an educational tool that benefits underprivileged students, my ultimate goal is always to drive positive change. Outside of technical work, I value collaboration and teamwork—my experience in hackathons and leadership roles has taught me the importance of building strong, effective teams. In short, I'm someone who is constantly learning and adapting, eager to take on new challenges and make a difference.

What would you consider your greatest weakness?

I would consider my greatest weakness to be that I can sometimes be too hard on myself when I make mistakes. I have a tendency to overanalyze, especially when things don't go as planned, which can sometimes cause unnecessary stress. However, I've worked on this by developing a more balanced mindset and focusing on progress instead of perfection. I've learned that making mistakes is part of the growth process, and now, when things don't go perfectly, I focus on learning from them and ensuring that I continue improving. I'm also proactive about setting systems in place to reduce errors and maintain high-quality work, which has given me the confidence to keep moving forward with a positive mindset.

What would you consider your greatest strength?

One of my greatest strengths is my ability to stay organized and use a systems-based approach to deliver high-quality work consistently and ahead of deadlines. I've learned how to break down complex tasks into manageable pieces and prioritize them to stay productive and on track. I also find ways to contribute beyond my immediate responsibilities, whether it's helping teammates or finding new opportunities for improvement. I believe in fostering a positive environment, and I'm often told that my upbeat attitude helps keep the team motivated, especially when facing challenges. Additionally, I'm not afraid to step out of my comfort zone to help the team or take on tasks that might be new to me. This adaptability and willingness to lead by example are qualities that I believe set me apart and allow me to have a positive impact in any environment.

Tell us about your ideal work environment or organizational culture

My ideal work environment promotes harmony over hardship and promotes the strengths of the team rather than exploiting their weaknesses, and promotes gender equality and diversity inclusion. I want to work for a company that for a meritocracy, which is partly what drew me to compete for a position at JP Morgan Chase. I'm motivated by a work environment where encouragement, mentorship, and true

camaraderie. I aim to find a company whose pursuits are akin to my own, either on a micro or macro scale. I am interested in working with a company that identifies the best path toward innovation through building diverse teams that value inclusion. I'd prefer to work for a company that realizes that corporations have social responsibilities, and JP Morgan Chase fits that description. I'm interested in a long-term employment relationship where I feel valued and there are opportunities for growth from within. Chase promotes employee upskilling and invests in their talent by equipping them with the tools and skills they need to prepare them for the future of work. I also greatly value diversity in the workplace, and Chase is working to drive a diverse, inclusive culture for our employees and or businesses. They're committed to creating a workplace where everyone feels like they belong

How would you rate your communication skills, and how would you justify that rating?

I would rate my communication skills as strong, with an emphasis on clarity and adaptability. Throughout my experiences—whether it's working on team projects, mentoring others, or interacting with diverse stakeholders—I've honed the ability to communicate effectively across different contexts.

One key aspect of my communication is ensuring that the message is tailored to the audience. For example, in a recent project, I had to explain backend concepts to a teammate who wasn't familiar with that area. I adapted my approach by using analogies and live demonstrations, which helped bridge the gap and allowed them to grasp the technical details. I also prioritize active listening, which enables me to understand the concerns and perspectives of others, creating a more collaborative environment.

In addition to being clear and approachable, I'm also confident in my written communication. Whether it's drafting project updates, creating documentation, or preparing presentations, I focus on delivering concise, well-structured information.

Overall, I believe my communication is effective because I'm empathetic, I adjust my style based on the situation, and I focus on ensuring that the key message is always understood.

Why JP Morgan Chase?

I want to work for the best. JPMorgan Chase is one of the world's oldest, largest, and best-known financial institutions. With a history that traces their roots to 1799 in New York City, they carry forth their innovative spirit, from their heritage firms to our global operations in over 60 countries.

What do you think our bank does differently than other firms?

JP Morgan Chase differs from other investment banks in how they intuitively merged commercial banking and investment banking, where their competitors failed in this regard. JPMorgan Chase has never been a standalone bank and breaks the mold when promoting diverse candidates, narrowing the gender pay gap, promoting people with disabilities, and helping under privileged communities overcome systemic racism. Also, many of JP Morgan Chase's competitors may claim they embrace diversity and inclusion, but few companies have taken the action steps and put their money where their mouth is. Just like in that video on your website, where Tiffany Pol says the same thing, where she says JPMorgan Chase really puts its money where its mouth is when it comes to diversity efforts across women and people of color.