

1. Why are you interested in the Python developer role?

I'm interested because Python is beginner-friendly, yet powerful. It's widely used in web development, data science, and automation. I enjoy problem-solving and Python allows me to do that efficiently.

2. Tell me the 2 minutes of your daily routine:

I usually start my day with a walk or light exercise. Then I review my tasks, attend college or training sessions, and dedicate time to improving my programming skills through online courses or projects.

3. Tell me 2 minutes about social media:

Social media platforms help people stay connected and share ideas. While they offer great opportunities, excessive use can affect mental health, so balance is key.

4. How would you stay updated with new technology and trends?

I follow tech blogs, YouTube channels, read updates on Medium and GitHub, and subscribe to newsletters like Python Weekly.

5. Tell me 2 minutes about your village:

My village is peaceful and community-oriented. Agriculture is the main occupation. The simplicity of life teaches discipline and values.

6. Describe a challenging project that you worked on:

I built a student record system using Python and MySQL. Handling form validation and database logic was tough but a great learning experience.

7. Do you prefer working alone or in a team? Why?

Both have their benefits. I like working alone for focus and in teams for learning and collaboration.

8. Do you have any internship and what is your training experience?

No formal internship, but I completed online hands-on training, working on projects and exercises.

9. Talk 2 minutes on technology:

Technology is evolving rapidly. It's essential to keep learning as tools and languages keep advancing.

10. How long have you been working with Python?

I've been learning Python for over a year, doing small projects and exploring Django and API development.

11. What is the turning point in your life?

Completing my first Python project was a turning point. It built my confidence and interest in development.

12. Which extra-curricular activities are you interested in?

I enjoy coding contests, volunteering at college events, and organizing tech fests.

13. What is the difference between hard work and smart work?

Hard work is consistent effort. Smart work is efficient planning. Both are needed in development.

14. Introduce yourself:

I'm an MCA graduate with a strong interest in Python. I've built small projects, done training, and I'm eager to learn and grow.

15. Why should we hire you?

I bring a fresh perspective, am quick to learn, and have a good Python foundation. I'm committed and eager to grow.

16. What is your strength & weakness?

Strength: consistency and quick learning. Weakness: overthinking bugs, which I'm improving by debugging step-by-step.

17. How do you see yourself 5 years from now?

I see myself as a skilled backend developer, contributing to impactful projects, and possibly leading a team.

18. What is your salary expectation?

As a fresher, I'm open to your standard package. My focus is on learning and growing.

19. Can you describe your ideal job?

A job with challenging projects, learning opportunities, and a positive work environment.

20. Talk 2 minutes about COVID-19:

COVID-19 changed work and life. It emphasized technology's role in enabling remote work and innovation.

21. What do you do when you face a coding bug that you can't solve immediately?

I debug step-by-step, check docs, search online, and consult peers or mentors if needed.

22. Talk 2 minutes on your family:

My family is supportive and values education. Their motivation keeps me focused and disciplined.

23. Why do you want to work as a Python developer?

I enjoy solving problems, and Python helps build efficient solutions across many domains.

24. Which software are you familiar with?

VS Code, PyCharm, MySQL Workbench, Postman, Git, Jupyter Notebook, Django.

25. Talk 2 minutes on best trend:

AI and ML are major trends. Python plays a huge role in these, making them accessible for developers.