I choose the profession of Programmer engineer

Introductory conversation:

***“Did you have any problems with your search?”***

No, everything was fine, thank you. I looked up the route beforehand.

***“Did you find a parking space here?”***

Yes, no problem, everything is organized very well.

***“How do you like this hot weather / snow / etc.?”***

The weather is quite interesting today, but I'm used to adapting to any conditions.

***“Tell us something about yourself.”***

I'm a programmer with experience in Python and Java software development, with a particular interest in developing process automation software.

***“What university do you attend and why did you choose it?”***

I graduated from the State University of Trade and Economics because it is one of the leading institutions with a focus on software engineering and information technology.

***“Why did you decide to study information technology?”***

I've always been interested in solving complex problems with the help of technology, and programming gives me the tools to do so.

***“What do you know about our company?”***

I've read about your latest projects, and I'm particularly interested in your new cloud computing product.

***“Why would you like to work here?”***

I like your approach to innovation, and I think my expertise can be useful in developing new solutions.

***“Who do you see as our main competitors?”***

Your competitors may include companies like Unibell that are also actively developing similar solutions in your industry.

***“What attracted you to this particular position?”***

I am attracted by the opportunity to work on interesting projects and solve non-trivial problems with a team of highly qualified specialists.

***“What do you see as your strengths?”***

My strengths are analytical thinking, attention to detail, and the ability to work effectively in a team.

***“How do your skills and experience match the job requirements?”***

My experience with [name of technology] is directly relevant to the requirements of this position. I also have project management experience.

***“What skills did you develop at university/current job?”***

I have developed strong skills in programming, problem solving, and teamwork, particularly in DevOps.

***“What languages do you speak?”***

I am fluent in Ukrainian, English and have a basic knowledge of German.

***“What do you like to do in your free time?”***

In my free time, I develop my own projects, read technical literature, and play sports.

***“What do you like/dislike about the university/your current job?”***

I like the opportunity to learn new things, but sometimes bureaucratic processes can delay the realization of ideas.

***“How would you describe the way you work?”***

I am organized and systematic in my work, trying to allocate my time in such a way that I can always be productive.

***“Would you describe yourself as an ambitious person?”***

Yes, I have ambitions to achieve results and constantly develop as a professional.

***“What are your weaknesses?”***

Sometimes I am too detailed in my work, but I am working on finding a balance between quality and speed.

***“What skills do you think you need to improve?”***

I plan to improve my knowledge of machine learning and algorithms to increase my efficiency in this area.

***“Where do you see yourself in five years?”***

I see myself in a senior technical position with extensive experience in developing large-scale projects.

***“Tell us about a time when you felt pressured, at university or at work?”***

Once I had to complete a project in a very short time. I organized the team's work, and we managed to do it on time.

***“Tell us about a time when you had to make a difficult decision.”***

I had to choose between two important projects. I chose the one that had a greater impact on the company, and I was right.

***“Tell us about a time when you played an important role in a team.”***

In our team project, I was responsible for coordinating the work between developers and testers, which helped to successfully complete the project.