I’m a student at the Belarusian State Technological University, where I’m studying Information Technology with a focus on programming. I have a strong interest in Java development and enjoy working on projects that challenge my problem-solving skills.

In my free time, I like to explore new technologies and work on personal projects. I also enjoy collaborating with others, whether it's working on group assignments or discussing tech topics with friends.

I’m eager to start my career in software development and gain real-world experience through internships, where I can apply my skills and continue learning.

I find the process of creating web applications exciting.

And Java and its frameworks offers a solid foundation for building reliable and scalable applications. Java is widely used in the industry, especially for backend development, and I appreciate its stability and performance. Also I like how Java promotes good coding practices and design patterns, which are essential for creating high-quality software.

Additionally, with the growing demand for web applications, I believe that gaining experience in Java web development will provide me with valuable skills that are in hight demand in the job market.

Firstly, because it's interesting. It's incredibly entertaining when you can create something from scratch. When you start doing something, you see the result, you want to keep doing it, do more, create more complex things and enjoy the results.

Programming also feels like a way to solve real problems creatively, and i like that combination of logic and creativity.

Additionally, programming offers endless opportunities to learn and improve. There’s always a new challenge to tackle or a better way to approach a problem, which keeps me motivated and engaged.

I also enjoy the collaborative aspect of programming—whether it’s working with a team on a larger project there’s a strong sense of growth and contribution that comes with it.

Ultimately, I chose programming because it combines my interest in technology, my love for problem-solving, and my desire to create something meaningful that can have an impact.

I enjoy both working on my own and collaborating with a team, as each has its own benefits. When I work independently, I appreciate the focus and autonomy and it allows me to dive deep into a project and manage my time as I see fit.

However, I find that working in a team brings its own advantages. Teamwork often leads to more creative solutions and can help tackle complex problems more effectively. I also enjoy the social aspect of working with others, as it creates a supportive environment where we can learn from each other.

Ultimately, I think a balance of both is ideal. I appreciate the opportunity to work independently when I need to focus, but I also like a collaborative environment where ideas can be shared and developed together.

A perfect manager, to me, is someone who listens to their team and understands each person’s strengths and areas for growth. He’s clear in his expectations and gives constructive feedback that helps team members improve without feeling discouraged.

I also believe a great manager is someone who trusts his team to make decisions but is available to provide support when needed. He should inspire others through his own example.

Ultimately, a perfect manager creates a collaborative and respectful environment, where everyone feels motivated to contribute and innovate. He sees the big picture but also recognize the individual contributions that help achieve it. This balance between leadership and empathy, I think, is what creates a strong, cohesive team.

My reaction would be absolutely positive. I see learning new tools as an opportunity to expand my skill set and improve my efficiency. I believe that staying adaptable is crucial in tech, and I enjoy exploring how different tools can simplify work and open up new possibilities.

To start, I’d research the tool to understand its purpose, key features, and how it fits into the current project or workflow. Then, I’d dive deeper into tutorials, documentation, and best practices. I’d also experiment with hands-on practice, applying the tool to small tasks or personal projects to build confidence and understand its full capabilities.

Throughout this process, I’d take notes and document any useful insights, which can be helpful both for myself and my team in the future. Ultimately, I see learning new tools as a valuable part of growing as a developer and staying competitive in a constantly evolving industry.

When facing important issues in my studies, I follow a structured problem-solving process to make sure I understand and address the issue effectively.

First, I start by fully understanding the problem. I take time to break down what’s required, clarify any details that are unclear, and identify any constraints or goals.

Next, I research and gather any necessary information or resources. This could mean referring to documentation, or searching online for similar cases. I also consider reaching out to classmates if I need a different perspective or additional guidance.

Then, I brainstorm possible solutions, evaluating each based on effectiveness.

Once I’ve selected the best approach, I implement it carefully. After resolving the issue, I take time to reflect on the solution. This reflection gives me deeper understanding and prepare for similar problems in the future.

to summarize, this process helps me approach problems in a structured way, stay organized, and learn from each challenge I face.

When convincing someone, I focus on understanding their point of view first. I find it helps to listen actively to their concerns and acknowledge them. This way, they know I respect their viewpoint and am not just pushing my own.

Next, I’d present my point of view in a way that connects to their understading. I’d explain the benefits of my suggestion, especially how it could help them achieve their goals or address their concerns.

If they still have doubts, I remain patient and open to questions, answering each one thoughtfully to show that I’ve considered their perspective.

Overall, my approach to convincing someone is based on respect, empathy, and clear communication. I believe that a collaborative, open-minded approach is the best way to help someone feel comfortable with a new idea.

During my last term, I had to manage several major assignments simultaneously, including a course project, a presentation, and ongoing weekly tasks. It was challenging to balance each project while maintaining quality, so I took a structured approach to stay on top of everything.

First, I listed all the tasks and set clear deadlines for each. Then, I prioritized each task based on urgency and complexity. For example, I scheduled the more intensive tasks like research or coding for the beginning of the week when my focus was at its peak, while leaving less demanding tasks for later in the day or week.

I also made a point to review my schedule weekly to adjust for any unexpected challenges.

As a result, I was able to complete all my projects on time and with strong results. The course project received positive feedback from my instructor, and the presentation was well-received by my classmates. By planning carefully and staying flexible, I managed to juggle multiple projects effectively without feeling overwhelmed.

I see a bright future in web development, especially with the increasing demand for online applications. More businesses are moving their services online, which means there will be a need for developers who can create and maintain these applications.

I believe Java will remain an important tool because it’s reliable and safe and used in many large companies. As technology continues to evolve, I plan to keep learning new skills and tools to stay up-to-date.

Overall, I’m excited about the opportunities ahead in web development and look forward to being part of this growing field.

The situation happened in the prev term, after completing a course project. And I should emphasize that it was an important day so I wear a new pair of white sneakers. And after passing the projects, me with my friend were chilling in the hallway, making fun and pushing each other. And at some moment he just intentionally stepped on my white shoe. And even though he didn't mean to upset me, I was just insulted by that move. So I walked away. After that in the evening we met and he explained that he didn't want to upset me, we discussed what is funny for each of us and what can be understood in a wrong way. Thus due to this case I learned the importance of being clear about one’s feelings and communicating when something bothers you instead of bottling it up.