



# Firuz Azimov

**Prompt:** *What are some of the differences you've noticed between a school environment and a professional work environment?*

Some differences I've realized is that schools care a lot about memorization at least from my experience and how well you write of course. This work environment cares about your determination and problem solving skills. You have to be creative depending on your field and care about what your customers think in order to improve. We have to embrace customer critiques in order to see how we can change and improve.

**Prompt:** *What is a topic that you found interesting this week? How do you plan to seek additional information and learn more about that topic?*

I found it fascinating seeing the work of AI generating a game under 5 minutes which would've taken the average person an hour or longer. It's amazing how companies are using and embracing such a tool rather than viewing it negatively. It's a wonderful tool full of potentials and would love to explore the ways I could use this tool for my benefit from someone more experienced.

**Prompt:** *Who have you met during your internship that has made an impact on you, and why?*

I met a mentor of mine named Sofia. She is a college intern that showed me how her life is especially for her age. She gave me a lot of useful advice and made me feel welcomed and comforted. She didn't even know me at all and immediately made me feel like a friend. I felt more confident knowing I had a contact to rely and communicate with.

**Prompt:** *How has this experience affected or changed your career/college plans?*

After successfully coding my website, I feel an incredible surge of inspiration, as if a long-dormant spark has been vividly reignited within me. This renewed passion for coding has made me eager to dive deeper into the field. I am now motivated to enroll in various courses and dedicate myself to learning more complex coding languages. My goal is to thoroughly explore these new challenges and gain a comprehensive understanding of advanced programming concepts. This journey will help me determine with clarity whether a career in software engineering aligns with my aspirations and capabilities, ultimately guiding my future professional path.