Antonio Taseski

Toronto, M9B 6C5 (647) 894-4821 antoniotaseski.bus@hotmail.com

Dear hiring manager,

I am writing to express my strong interest in Fig. As a candidate of a Bachelor's degree in Computer Science and a track record of delivering exceptional results in challenging environments. I believe that I possess the skills and passion to make a meaningful contribution to the Fig platform.

What sets me apart as a candidate to Fig is the undivided and ever growing passion that goes behind me with computer science. From a young age, it's always been fascinating how the world is transforming by the power of technology, and this fascination led me to where I am today, having a strong foundation in programming concepts like **Object Oriented Programming**, **Data Structures** and languages such as **Python**, **Java**, and **JavaScript**.

During my last internship as a Software Developer at SerbLink, a company focused on delivering world wide recognition for Serbian businesses, I worked on enhancing the frontend of the user heavy website which was built on the Angular framework. The responsibilities I was assigned from JIRA touched on everything from turning Figma designs into fully functional web pages, to implementing complex features such as transaction handling, authentication, role-based account management and an english-serbian translation pipeline. One challenge I faced was optimizing redundant code without affecting any functionality, which I resolved by refactoring and reusing components, which significantly improved maintainability, and performance. My experience at Serblink solidified my critical thinking and problem-solving skills working in a fast-paced environment, and it truly deepened my understanding of scalable web design.

Beyond my technical skills, I am **highly organized** and possess **exceptional time management** capabilities. My passion for learning and problem-solving has been **instrumental** in succeeding in computer science.

I am **confident** my skills align perfectly with the goals at Fig.

Regards,
Antonio