### **Covering Letter\_Visa Application**

### **Student Name: Tanmoy Das**

### **Program: Computer Engineering, Vistula University**

I, Tanmoy Das, an Indian citizen with passport number S7839852. I am writing this covering letter to support my visa application to study in the program mentioned above in Poland. I was born in Kolkata, West Bengal, on December 30, 2002, to Ganesh Das, a businessman, and Madhumita Das. I completed my secondary and higher secondary education at AK Ghosh Memorial School under the West Bengal Board of Secondary Education (WBBSE) and West Bengal Council of Higher Secondary Education (WBCHSE), respectively. During my higher secondary studies, I concentrated on Physics, Chemistry, Mathematics, and Computer Science, achieving an overall score of 71% in the Board exams. The rigorous academic curriculum during these years gave me a solid foundation in analytical thinking and problem-solving, crucial skills for anyone aspiring to excel in Computer Science. My coursework also sparked a deep interest in algorithms, data structures, and programming languages, laying a solid groundwork for my future studies in the field.

Throughout high school, I actively sought opportunities to expand my knowledge and skills beyond the classroom. I participated in public speaking competitions, debates, cultural activities, and sports, which helped me develop my communication and leadership skills. These experiences also emphasized the importance of teamwork and perseverance. Serving as an advisor for the school magazine and a curriculum committee member allowed me to take on additional responsibilities, enhancing my organizational and time management abilities. These experiences were invaluable in preparing me for the challenges of a demanding academic program. My involvement in sports and the disciplinary committee further strengthened my ability to manage multiple commitments effectively.

From an early age, I have always been captivated by gadgets, and my curiosity naturally led me to explore computers in greater depth. This interest in technology, especially in Computer Science, only grew stronger after I completed Class 12. Recognizing the profound impact of this field on modern life, I pursued further studies and completed several short courses in programming and related areas. Through this academic journey, I discovered that solving complex problems through logical thinking and programming is a challenge that excites me and drives my desire to continue my studies. My goal now is to pursue a degree in Computer Engineering, driven by a passion to create innovative solutions that enhance the security of our digital world. After completing my Class 12 exams, I faced a setback when my US visa application for undergraduate studies in that country was rejected. While this was disheartening, I did not let it deter me. Instead, I continued to pursue my passion for Computer Science by enrolling in various courses, where I acquired intermediate skills in C, C++, Java, JSP, JavaScript, HTML, CSS, MySQL, Python, and Data Structures in C. This experience taught me the importance of resilience and the value of perseverance in the face of challenges.

My interest in Computer Engineering has deepened over time due to its significant impact on every aspect of modern life. The ability to solve complex problems through programming initially attracted me to this field, but as I delved deeper, I came to appreciate its versatility in driving innovation across industries such as healthcare, finance, and entertainment. I understand that the rapid advancements in technology and the limitless potential for discoveries make Computer Engineering a dynamic and exciting field to pursue. With my growing expertise in computing and information systems, I have developed a particular interest in cybersecurity. The role of cybersecurity in protecting digital infrastructure and safeguarding sensitive information is crucial, and I am motivated by the challenge of outsmarting cyber threats and creating secure systems.

I have chosen to study in Poland because it stands out as an ideal destination for my studies due to its strong emphasis on high-quality education, particularly in science and technology, and its affordable living costs. Polish universities like Vistula University are renowned for their rigorous academic programs, cutting-edge research facilities, and commitment to innovation, making them highly attractive to international students. The country's strategic location in Central Europe offers easy access to major European markets, fostering a multicultural environment that encourages global networking and collaboration. Additionally, Poland's vibrant tech industry, stable economy, and welcoming culture create a conducive academic and personal growth environment. Studying in Poland will provide me with a solid foundation in Computer Engineering and prepare me to thrive in the global tech industry while experiencing a rich cultural heritage.

With financial backing from my parents, I have secured adequate funds to support my studies in Poland and have already paid the total tuition fees of Euros 3,970 for my first year of study. It was done in two parts. In the first part I have paid Euros 3960 and in the second part I have paid Euros 10.

Upon completing my undergraduate degree, I am eager to return to India and contribute to the country's rapidly growing tech sector. The Indian IT industry is projected to grow by 8% in 2024, significantly contributing to the nation's GDP. With over 4.36 million professionals currently employed in this sector, there are abundant opportunities for innovation and growth. Leading companies like Infosys, Tata Consultancy Services (TCS), Wipro, and HCL Technologies are at the forefront of this field, offering roles such as cybersecurity analyst, security consultant, and research scientist. My long-term goal is to develop innovative solutions that protect sensitive information and ensure a safer digital world. I am committed to using the comprehensive education and research opportunities at Vistula University to equip me with the knowledge and skills necessary to achieve these goals, enabling me to make a meaningful contribution to India's evolving technological landscape.

I am hereby attaching the following documents in support of my application:

* Visa Application Form
* Visa appointment
* Passport
* Photographs
* Proof of sufficient financial requirements
* CA Certificate (3 years)
* Self Affidavit sponsorship
* Apostilled academic documents
* Flight ticket
* Health Insurance
* Accommodation Proof
* Final Acceptance Letter
* Aadhar Card
* 2 TT copies
* CV

I am confident that my application provides all the necessary information for a favourable consideration, and I look forward to your positive response.

Thanking you,

**Tanmoy Das**
Contact No: +91 8910141037
Email ID: td.tanmoyindia@gmail.com