**STATEMENT OF PURPOSE**

I'm writing to say how really interested I am in getting a student visa to follow the **Master's degree in Computer Science Big Data and Artificial Intelligence** at the esteemed **SRH Berlin University of Applied Sciences** in Germany. I have an Indian passport and go as **Surya Kumar Anbarasu**. I have been accepted into the program, which runs and calls for my personal presence at the university. I paid the due costs and finished all the relevant paperwork. English is the program's language of instruction; I have shown my English competency with an **IELTS (CEFR - C1) score of overall 7.0.**

Having just graduated from SRM Institute of Science & Technology (Deemed to be University) with a **CGPA of 7.73 (German Grade: 2.36),** I have a good academic background. Among the courses I took were Physics, Semiconductor Physics, and Programming for Problem-Solving, Transforms & Boundary Value Problems, and Design & Analysis of Algorithms, Computer Networks, Database Management Systems, and Natural Language Processing.

Working on a project called **"An Optimization Framework Using Brain Tumour Segmentation Using CRTL,"** which entailed segmenting brain tumors to help with the diagnosis and treatment planning of neurological diseases, I earned a bachelor's degree. This research piqued my curiosity in relevant applications of artificial intelligence and machine learning. Among my technological capabilities are JAVA, Python, GraphQL, JPA, MS Office, MySQL, and Big Query. Along with having interests in hiking, book reading, cooking, and travel, I have actively engaged in other extracurricular activities.

My university studies gave me the chance to meet with students from many backgrounds. This encounter piqued my curiosity in how other civilizations handle issues and answers. I came to see that success in the worldwide society of today depends on a strong awareness of international management techniques. **This knowledge inspired me to keep on learning in this subject; the Master's program in Computer Science Big Data and Artificial Intelligence at SRH Berlin exactly fits my goals.**

**I wish to know big data technologies and artificial intelligence tools completely.** To function in different teams, I wish to hone good communication abilities. To make wise decisions, I wish to know how to handle and examine big datasets. I wish to grasp the moral and legal sides of artificial intelligence and data science. At dynamic surroundings, I wish to get better at solving problems. I wish to investigate how different markets affect world business. For overseas projects, I wish to develop abilities in risk management and strategic planning. For profitable company operations, I wish to adopt a global viewpoint.

**For me, SRH Berlin University of Applied Sciences is the perfect fit because of its focus to practical learning and stellar academic reputation.** There are more than 2,200 students at the university, over half of them are international. Essential for success in the worldwide corporate scene, this heterogeneous surroundings will present great chances for cultural interaction and networking. The faculty's solid academic and practical expertise guarantees that the instruction I get will be based on reality. Modern university buildings featuring specialist labs and the Start-Up Lab Berlin will help me with research and learning.

**Germany's stellar reputation for innovation and high caliber education drives me to want to study here.** Experience the variety and rich German culture will assist me to see things from many angles and widen my knowledge. Germany is where I wish to stay as the education in my sector is significantly better than that of other countries. Learning from some of the finest brains in the area and using modern facilities will help me grow both personally and professionally. Germany's robust economy and tech industry's employment possibilities might help me. To engage with residents and experience German customs, I wish to fully absorb the local way of life and pick the language.

After completing the Master's program in Computer Science Big Data and Artificial Intelligence, I want to land a leadership post at a global company running in India, say **Tata Consultancy Services (TCS), Infosys, or Wipro.** Short term, I want to apply my understanding of artificial intelligence, machine learning, and data analysis working as a **data scientist or AI product manager.** Long term, I want to progress to a senior executive role like **Director of AI or Chief Data Officer** so I may help the company grow internationally and with strategic decisions.

The Master's program in Computer Science Big Data and Artificial Intelligence at SRH Berlin University of Applied Sciences will surely provide me the tools, knowledge, and experience I need to succeed in this exciting discipline. Having a solid academic foundation, commitment, and love of artificial intelligence and data science will help me to welcome the possibilities and challenges this program presents. The opportunity to follow my aspirations and support the worldwide IT scene makes me appreciate. I appreciate your attention; your favorable answer will be much awaited.

**Sincerely,   
Surya Kumar Anbarasu,**