**Declaration of intent**

Applying for the **MSc Artificial Intelligence** at **BSBI** is I, **Surya Kumar Anbarasu**. I wish to communicate in this statement of intent my academic success, reasons for success, and enthusiasm for learning artificial intelligence. From August 2020 to May 2024, I studied artificial intelligence and machine learning for my **Bachelor of Technology degree in Artificial Intelligence and Machine Learning** at SRM Institute of Science & Technology in Chennai, India. By program's end, my cumulative grade point average **(CGPA) was 7.73 out of 10**. Prior to that, Completed my 12th and I scored **82.2% on the 10th-grade** test in March 2018. On the **International English Language Testing System** **(IELTS),** taken on June 22, 2024, I also obtained a **band score of 7.0**. I received 8.0 for listening on this test and 6.5 each in the parts on reading, writing, and speaking. Completed a bachelor's degree project called **"An Optimization Framework Using Brain Tumour Segmentation Using CRTL,"** I this initiative made clear for me the value of useful applications in artificial intelligence, especially in the medical area.

**I am driven to follow this path since I wish to help in the always developing field of artificial intelligence.** Advanced topics including Machine Learning Fundamentals, Advanced Robotics, Blockchain Technology, and Natural Language Processing abound on the curriculum. These courses align with both my work objectives and scholarly interests. Investigating how artificial intelligence may address practical issues and advance several industries including healthcare, banking, and technology interests me much.

**Following this training, I wish to work for a premier research institution or a major technology business.** There I can work on complex topics including theoretical models and artificial intelligence applications. Using my knowledge in artificial intelligence, I hope to create fresh technologies and approaches that would enable us to grasp and resolve challenging problems. Teaching and mentoring the following generation of artificial intelligence experts to foster a cooperative and creative atmosphere also piques my interests.

After finishing my degree I wish to work in positions include **Machine Learning Engineer, Data Scientist, or AI Researcher**. **BSBI** Master of Artificial Intelligence and Machine Learning program will provide me the technical know-how and interpersonal skills required to land in these professional roles. The prospect of helping to enhance artificial intelligence and thereby influence society excites me.

**Germany's high caliber of education and significant emphasis on research and development have me wanting to study there.** Germany among other major nations in scientific research spends heavily in R&D. Excellent standards and pragmatic approach of the German educational system guarantee that I will get priceless expertise. The different culture and chance to grow learning from people from many backgrounds also draw me in. Studying in Germany will enable me develop personally and professionally.

Especially with its varied student population and dedication to practical learning, BSBI stands out Modern labs and cutting-edge resources provided by the institution guarantee that I will have access to the tools and technologies required to shine in my academics. **The BSBI faculty members are active in research and experienced in artificial intelligence, thereby offering me current and pertinent knowledge.** Berlin, where the institution is situated, is a city known for its active tech scene and presents lots of chances for professional development. For my studies, BSBI is the perfect fit because of a respectable ranking and reasonable cost structure.

**My academic background, curiosity, and drive will surely enable me to succeed in the MSc Artificial Intelligence programme at BSBI**. With the skills and information this degree will impart, I will be ready for a fulfilling career in industry, academia, or science. Starting this academic road excites me, and I am looking forward to help artificial intelligence by means of fresh research and discoveries. I value your giving my application some thought.

**Sincerely,   
Anbarasu, Surya Kumar**