**To the Admissions Committee,**

I am writing to the **University of Applied Sciences Würzburg** to convey my real interest in applying for the **Master of Artificial Intelligence program.** My professional experience, educational background, and future aspirations all nicely complement the aims of the program, and I am eager to help Würzburg's prestigious learning environment be benefited from and contribute to. For my **Bachelor of Technology in Artificial Intelligence and Machine Learning** from SRM Institute of Science & Technology, I lately obtained a strong **CGPA of 7.73 (German grade: 2.36).** My technical and analytical skills needed for additional research in artificial intelligence come from my solid background in key disciplines including programming, algorithms, and natural language processing. Moreover, my **IELTS general band score is 7.0 (CEFR Level C1),** which speaks to my English competency qualities necessary for success in a worldwide academic scene.

The strength of artificial intelligence and its capacity to revolutionize sectors and enhance society results constantly amaze me. My bachelor's work on **brain tumour segmentation employing Constrained Regularized Twin Learning (CRTL)** developed my curiosity**.** This study really helped me to see how artificial intelligence might be used to address difficult medical issues. Important for sophisticated artificial intelligence research are also my technical talents in Java, Python, and MySQL. These encounters have persuaded me that reaching my long-term professional objectives depends on more understanding in this sector.

**I have decided to pursue a Master's in Artificial Intelligence since my dream job in the technology sector is as an AI specialist**. The broad program of the University of Applied Sciences Würzburg, which covers critical disciplines including machine learning, neural networks, and data-driven marketing, will help me to hone my abilities and expertise. The program's emphasis on practical application via projects and internships especially appeals to me since it aligns with my learning style and job objectives. My ideal job in the future is using artificial intelligence to solve difficult challenges and stimulate invention. I am sure that this training will be absolutely important for me to reach my goal.

**The University of Applied Sciences Würzburg strikes me as being rather committed to provide a practically useful education**. The university's broad network of business contacts and varied student population particularly appeal to me since they offer great chances to interact with professionals and obtain knowledge from many angles. These qualities, together with the university's great reputation, help Würzburg to be the perfect choice for me to finish my Master's degree. The University of Applied Sciences Würzburg is the ideal location for me to continue my study and get ready for a successful profession because of its mix of intellectual rigor, practical training, and cultural immersion.

**Being a technological and innovative world leader, Germany is the perfect place for graduate study in artificial intelligence**. Thanks to its strong emphasis on research and development and solid economy, the nation presents a great setting for students to achieve both intellectually and professionally. Studying in Germany will definitely increase my technical skills and raise my cultural understanding, thereby arming me to deal with teams and individuals from diverse nations. Together with its central European location, the nation’s varied and cosmopolitan population provides a rich cultural experience and lots of chances for networking and collaborating with experts from all around the world. Moreover, Germany's focus on practical, hands-on education will enable me to acquire real-world knowledge much sought for in the worldwide employment scene of today.

**All told,** it gives me great pleasure to be joining the University of Applied Sciences Würzburg and offering my academic expertise, professional background, and enthusiasm for artificial intelligence. Würzburg's Master of Artificial Intelligence program will, in my opinion, offer me the tools, knowledge, and chances I need to fulfill my career goals. I am dedicated to maximize the possibilities of the program and support the Würzburg intellectual community, hence I humbly ask the admissions committee to give my application great thought.

I value your giving my application some thought. The prospect of attending Würzburg and helping to advance artificial intelligence excites me.

**Sincerely   
Surya Kumar Anbaratu**