**Objective Statement of Purpose**

**Khushi** here is writing to say how much I would like to study a **Master of Science in Artificial Intelligence and Data Science** at **Technische Hochschule Deggendorf**. My practical experience and academic background have adequately equipped me for the demands and possibilities in this subject; so, I am eager about the possibility of continuing my study at your prestigious university.

Having finished 16 years of English education has confirmed my language abilities. At Starex University, Gurgaon, India, I am presently working on a **Bachelor of Technology in Computer Science and Engineering**. Established in 2016, Starex University is a private university having given me a strong basis in disciplines including Mathematics, Chemistry, Data Structure & Algorithms, Object-Oriented Programming, Microprocessor, and Compiler Design. My passion and dedication to this field show. My previous schooling consisted in an All India Secondary School Examination and a Senior School Certificate Examination.

Apart from my intellectual interests, projects and internships have given me real-world experience. Working as an intern at VLink Info in Gurugram, India, I did **Data analytics research and analysis**. This encounter gave me insightful analysis of the useful applications for data science. Among the technical credentials I have also finished are **Introduction to JavaScript from Great Learnings, Cyber Forensics, and Net Fundamentals**. **"My Portfolio Site,"** my **bachelor's project,** sought to offer a thorough guidance on the design and development of portfolio websites, therefore highlighting my ability to apply theoretical knowledge in useful contexts.

My progress has also been much aided by my extracurricular pursuits. At Starex University, I came in third both in a **paper presentation and in a panel discussion**. These encounters have helped me to appreciate discipline, tenacity, and teamwork. Success in any sector depends on communication and teamwork, hence they have also helped me grow in these areas.

**Combining academic and practical education, Technische Hochschule Deggendorf's Master of Science in Artificial Intelligence and Data Science curriculum provides a thorough grasp of artificial intelligence**. The four semesters and credit points of the curriculum offer a complete education; the chance to learn in German and English is very motivating. Modern labs and research centers among other university facilities encourage learning and innovation. Particularly intriguing are the many industry contacts and placement possibilities since they provide practical knowledge and increase employability.

**Germany's great economy and first-rate educational system inspire me to study there**. Learning German will help me to better grasp the many cultures. Germany is a desirable place for higher education because of the financial tools that students have at hand: scholarships and reasonably priced tuition. After graduation, I want to use Germany's great demand for qualified professionals and robust employment scene. Studying in Germany will enable me to develop personally and professionally, therefore arming me with the tools and information I need to succeed in my career.

**At Technische Hochschule Deggendorf, the practical learning strategy will enable me to reach both academic and occupational objectives**. The university's strong emphasis on practical and demand-oriented training implies that, in projects and internships, I will not only learn the ideas but also have opportunity to apply them. Two main reasons I decided to apply are the faculty's dedication to student success and their participation in practical research. The several technology campuses and research teams of the university offer outstanding chances for scientific professions and advanced doctorate study.

My long-term professional goals call for employment in positions like **AI researcher, machine learning engineer, and data scientist.** Technische Hochschule Deggendorf's Master of Science in Artificial Intelligence and Data Science program will present me with chances to work in these domains. I want to work in Germany, where specialists in artificial intelligence and data science find a quite attractive employment market and educational system.

Finally, I am sure that my knowledge and skills along with the techniques and technologies taught at Technische Hochschule Deggendorf will help me to reach my goals and influence the field of artificial intelligence and data science. The prospect of still learning at Technische Hochschule Deggendorf and helping to create creative ideas excites me much. I value your giving my application some thought.

**Realistically,   
Khushi**