Dear Admissions Committee,

In order to express my sincere interest in applying for the **Master of Data Science program**, I'm writing to the **University of Europe for Applied Sciences (UE).** My educational background, professional experience, and future objectives all align wonderfully with the program's objectives, and I am eager to contribute to and benefit from UE's esteemed learning environment. I recently earned a fantastic CGPA of 8.45 (German grade: 1.78) for my **Bachelor of Science in Information Technology** from the University of Mumbai. My solid background in important fields like business intelligence, data structures, and artificial intelligence has given me the technical and analytical abilities required for further study in data science. Furthermore, my **IELTS overall band score is 7.0 (CEFR Level C1)**, which attests to my English competence, which is, in my opinion, essential for succeeding in a global academic environment.

I have always been intrigued to the power of data and its ability to influence business decisions and societal improvements throughout my academic career. My passion in this subject was further cemented by my work experience as an **Executive-Business Analyst at Sarjak Container Lines Pvt. Ltd.** In order to improve user experience and guarantee alignment with business objectives, I have led the renewal of the SDP application's customer-facing displays and contributed to the creation of the "SCL Connect" application. As part of my **internship at Sharp I-Tech Solutions Pvt. Ltd.,** I also collaborated with the Hamburg tech team while working on the Shiperone marketplace application. Through my practical experience in obtaining and analyzing business requirements, I have gained an understanding of how data may be effectively utilized to achieve organizational goals. This experience has not only deepened my interest in Data Science but also convinced me that advanced knowledge in this field is essential to achieve my long-term career goals.

My goal is to work in the technology industry as a data-driven decision-maker, which is why I've decided to study a Master at Data Science. I can polish my abilities and knowledge precisely with the help of UE's extensive curriculum, which covers important subjects like machine learning, big data, and predictive analytics. The program's emphasis on real-world application through projects and case studies really impresses me because it fits well with my learning preferences and career goals. Using data science to address challenging business problems and spur innovation is my dream position in the future. I am sure that this program's expertise will be crucial to helping me accomplish my objective.

In addition to its strong emphasis on applied sciences, the University of Europe for Applied Sciences impresses me with its dedication to offering an intellectually demanding and practically applicable education. Because I think that creativity and innovation are crucial in the rapidly developing field of data science, I am especially drawn to UE. Furthermore, the university's expansive network of industry contacts and diversified student body present a priceless chance to network with experts in their disciplines and obtain ideas from a variety of viewpoints. These characteristics, together with the university's stellar reputation, make UE the best option for me to complete my Master's degree.

The ideal location for pursuing graduate courses in data science is Germany, a world leader in innovation and technology. The nation offers an excellent environment for students to succeed both academically and professionally because of its strong emphasis on research and development and strong economy. A desirable location for students hoping to pursue a global career is Germany's cosmopolitan atmosphere as well as its standing as a center for multinational business and technology companies. Studying in Germany, I'm sure, will expand my cultural awareness and improve my technical proficiency, equipping me to collaborate with people from different countries and teams.

In addition, I have taken an active part in a number of workshops and training sessions that have improved my knowledge of business analysis and data science. My capacity to produce user-centric designs has improved as a result of my completion of an **8-week Advanced UI/UX Design Course** at Kaarwan Design School of India. In addition, I've participated in **webinars and virtual sessions covering subjects like intellectual property and mental health,** which have expanded my understanding of the significance of holistic development in the workplace. I learned about event promotion and collaboration while **working as a Marketing Crew member** of the Taarangan 2021–22 marketing team. As a result of my varied interests, which also include reading, writing, drawing, and listening to educational podcasts, I am able to approach problems from both a creative and analytical standpoint.

To sum up, I am excited to join the University of Europe for Applied Sciences and contribute my professional background, academic background, and enthusiasm for data science. I have faith that UE's Master of Data Science program will give me the chances, know-how, and resources I need to realize my professional ambitions. I respectfully ask that the admissions committee give my application careful consideration because I am dedicated to making the most of the program's opportunities and to contributing to the UE academic community.

Thank you for considering my application. I look forward to the possibility of studying at UE and contributing to the field of Data Science.

Sincerely, Shikha Sanjaye