

STATEMENT OF PURPOSE

I am Adhil Antony, born on 13th January of 2004. I am from Kollam District in Kerala, India. I love to study my Robotics Engineering course at Kaunas University of Technology in Lithuania. I am a person who loves to work in challenging and stimulating environments with a good scope of growth and career development with a total communication for excellence, this changes my caliber.

I have completed my school in St. Aloysius HSS, Kollam in Kerala under Kerala state board and my higher secondary school in the year of 2022 in our lady of mercy HSS in Aroor, Alappuzha district in Kerala under Government higher secondary school of Kerala state board. My passion for Robotics Engineering has been fuelled by my achievements during high school. Through my high school experience, I have developed skills in Information and Technology.

Lithuania is a beautiful country in the Baltic region of Europe. It has a rich history, stunning architecture, and a vibrant cultural scene. In terms of Education Lithuania offers high-quality education focusing on innovation and research. Universities like Kaunas University and Vilnius University provide a conducive environment for learning, especially in fields like Robotics Engineering, Information & Technology, and many more. The educational climate in Lithuania is known for its modern facilities, experienced faculty, and a wide range of programs taught in English. The country welcomes students from around the world, offering a multicultural experience. International students in Lithuania often find a supportive community, and various student organizations to engage in cultural exchange. Lithuania provides a dynamic educational environment for local and International students, fostering growth and learning in a diverse and inclusive setting. Generally, compared to many Western European countries, Lithuania offers more affordable tuition fees for International students. The cost of living in Lithuania is relatively low compared to other European countries, making it a budget-friendly option for studying abroad. With great conviction, I can say that the choice to study in Lithuania helps me as a student to develop my skills and the way of conceptualizing things and learning experiences.

Kaunas University of Technology is ranked among the top universities globally in Engineering & technology. According to QS World University Rankings, KTU is consistently ranked in the top 500 universities worldwide. KTU is highly regarded for its research output and academic excellence in various Engineering disciplines. Kaunas University of Technology is one of the largest technical Universities in Lithuania in the city of Kaunas. It is known for its strong focus on Engineering, Technology, and Natural Science. KTU offers a variety of undergraduate and postgraduate programs in fields like Engineering, IT, Business, and more. KTU provides a dynamic and multicultural environment for students, including International students to grow academically and professionally. Students from various countries come together to study and

engage in cultural exchange. KTU offers supportive services for International students, including orientation programs, language courses, and assistance with accommodation. KTU values diversity and creates a welcoming environment for International students to thrive academically and socially. These factors could help me to pave the path to my dream. Whatever program we choose, the university is there for us throughout the campus and outside.

Robotics is a rapidly growing field with increasing demand for skilled professionals in various industries such as manufacturing, healthcare, agriculture, and more. By studying robotics engineering, I can position myself well for future job opportunities. Studying robotics engineering opens up a world of opportunities for a challenging and rewarding career in a field that is shaping the future of technology and automation. The future of robotics is incredibly promising and full of exciting possibilities. As technology continues to advance, robotics is expected to play a significant role in various aspects of our lives. The future of robotics holds immense potential to transform industries, improve quality of life, and drive innovation across various sectors, making it an exciting field to be a part of. By pursuing a career in robotics engineering, I will get the chance to be at the forefront of technological advancements, shaping the future of automation, artificial intelligence, and robotics. I would like to specialize in Human-robot interaction, focusing on designing robots that can collaborate with humans in various settings like homes, hospitals, and workplaces. This course offers me the most modern opportunities to achieve my career goals and allows me to innovate and improve with materials and processes. So through this course, I can develop myself as a future robotics.

I wish to return to my home country India after the successful completion of the Robotics Engineering course from the University of Kaunas. I will get once again to my nation of origin, India. By acquiring the knowledge and experience. I would like to venture into Entrepreneurship by starting my own Robotics Company, aiming at Human-Robot interaction and Development. I will have the chance to learn more, demonstrate my skills, and develop strategic growth opportunities in the future.

I am much thankful to you for your consideration and I am excitedly waiting for your positive response.

Yours faithfully,

Adhil Antony

