**STATEMENT OF PURPOSE**

“Education is not preparation for life; education is life itself.” I believe in the gist of this famous quote and it boosts up my confidence to focus on my studies. It is impossible to move throughout the world without learning and gaining and I wish to pursue my graduation in my area of interest. I am delighted to introduce myself as Vidhun Vinod hailing from Kerala, India. I would like brief my academic credentials. I completed my tenth grade under Central Board of Secondary Education in 2021 with an overall score of 90 percent. Afterwards I finished my twelfth grade securing 70.4% scores. In order to enhance my career and to succeed in future I wish to continue my studies from a reputed institution at Finland.

In my perspective, Finland stands as an unparalleled destination to embark upon my future endeavors, as it houses a plethora of preeminent academic institutions with leading and innovative research and scholarly pursuits. The novel education system coupled with ingenious pedagogical methodologies implemented by word-renowned luminaries, alongside the abundance of prospects shall engender an unprecedented expansion of knowledge, an augmentation of earning potential, and a refinement of professional trajectory. Moreover, Finland embraces education for a better life and brighter future for everyone and the emphasis on foundational basics is an important reason for choosing this country. Universities in Finland are highly respected. When compared to other study destinations, higher education in Finland is also less costly. Above all Finland is famous for its safety and peacefulness, making it an ideal destination for international students concerned about their well-being. It has a low crime rate and is considered one of the safest places to live.

 Karelia University of Applied Sciences is among the most lucrative universities in Finland. Karelia is committed to offering adaptable, practically focused instruction in a welcoming setting. In order to maintain the highest level of learning quality, they make sure to maintain a low faculty-to-student ratio, which would enhance personalized attention and effective lecture delivery. The university has consistently succeeded in providing highly professional research and development programs as well as disciplines. Study programs that are focused on research teach us to be aware of recent advances in science and how to use their data to gain an advantage in the marketplace. The university offers instruction in eighteen different programs, including science, management, and the arts.

Bachelors of engineering (Information and communication technology), The curriculum will assist us in developing into self-sufficient developers and issue solvers. As an ICT engineer, we will be qualified to work in the fields of software development and intelligent automation in computing. In addition, we shall be competent entrepreneurs with a variety of project management abilities. The investigations are conducted in contemporary learning environments and have a close connection to the actual future knowledge demands that ICT enterprises will present. We will focus on software engineering or intelligent automation after the first year. Our expertise in lean thinking, software robotics, artificial intelligence, and machine learning will grow. Following the curriculum, there are a plethora of career options, such as programmers, software developers, IT/ICT engineers, and more. Throughout this program, we will enhance our knowledge and abilities by choosing elective courses that align with our interests.

 As soon as my undergraduate program is over, I'm going to return to India from Finland. It would be simple for me to locate a reputable international company where I could work as a product manager among the many startups and businesses. I think that having this job could motivate me to put all of the knowledge I've learned to use.

**Thanking you,**

**Vidhun Vinod**