**Statement of Purpose**

**Academic & Career Objectives:**

My long term career goals include the pursuit of research in the field of Computer Science Engineering academic environment Seeking a dynamic role in education where I can leverage my passion for fostering student growth and development, along with my Technology experience, to contribute to a positive learning environment.

**Degree Objectives:**

I want to work towards a Master in Software Engineering at University of Hildesheim. My interests include both the design and analysis of Algorithms as well as Computational Complexity Proposition.

**Reason for Graduate Work:**

With the expanding dependence on innovation in our day by day lives, the danger of cyber-attacks has gotten to be more inescapable than ever. As a result, I have cultivated a strong enthusiasm for Cyber Security. I have a strong interest in pursuing a Master in Software Engineering at University of Hildesheim.

I've always been fascinated by mathematics. As a part of my undergraduate class, I've been exposed to a range of advanced fine ways. Through colorful externships and systems, I've also developed an understanding of how these chops can be applied to real- world problems.

After graduation, I was hired by Tata Consultancy Services. I worked as a System Engineer for three years. I have had the opportunity to work on differing ventures, extending from building web applications to creating calculations for information examination. Whereas these encounters have been important, I am sharp to develop my information of Software particularly.

My interest in Software Engineering has been fueled by the adding number of cyber-attacks that have targeted individualities, associations, and indeed governments. I'm fascinated by the colorful ways used by hackers to exploit vulnerabilities in systems, and I'm passionate about chancing ways to alleviate these pitfalls.

Moreover, I am currently work as Mainframe professional in a reputed organization where the professional experience made my interest to pursue further in Post-Graduation in Software Engineering program at University of Hildesheim. I’m confident that this program will helps me to gain an understanding of cybersecurity and develop well-rounded chops that can be applied in a variety of settings.

In conclusion, I’m excited about pursuing a Master in Software Engineering at University of Hildesheim. I am confident that acquiring this knowledge will enable me to make substantial contributions to cybersecurity and pave the way for my career in this dynamic field.

**Why have I chosen University of Hildesheim?**

I have chosen University of Hildesheim as the place at which I would like to pursue a

post graduate degree because I find that the graduate program is fully suited to my needs and that it possesses a strong faculty in the field of Software Engineering. I have also consulted the professors in my college and experts in my work space who are working in the field of Algorithms and Complexity Theory and they have strongly recommended the research work in these fields at University of Hildesheim. Hence, I have applied to University of Hildesheim so as to fulfil both my academic as well as my career objectives.