

## **STATEMENT OF PURPOSE**

I am glad to introduce myself as \_\_\_\_\_ currently residing at \_\_\_\_\_  
I am delighted to have this opportunity to apply for the program of Master of Applied Computing for Sep-24 term at University of Windsor, which is one of the well-acclaimed and oldest public universities in Canada.

In my family, I have my supportive parents \_\_\_\_\_ whom have always remained supportive towards my educational dreams and extra-curricular indulgences to ensure that I would grow up to be a successful individual.

### **Academic Progression Leading towards pursuing Master of Applied Computing at Uni Windsor**

During my academics, I was particularly inclined towards mobile devices and games as well as how the vacuum tubes were the foundation of the computers to the integrated chips at present are providing the processing and calculative power. Hence, after the completion of Secondary School Certificate in March-2014 with 78.33%, I opted math as a Major in Higher Secondary and completed the examination in March-2016 with 64.50% from Gujarat Secondary and Higher Secondary Education Board.

Onwards, I joined the Bachelor of Computer Engineering Program at Alpha College of Engineering & Technology in July-2016, where I learned the number of modules progressively however, I grew up being strongly interested in the new emerging technologies and the massive influx of data that is present everywhere. Good at programming, and with basics of database management, I decided to pursue data analytics to unify my interests and curb my curiosity regarding complex technological functions. The academic curriculum at my university covered a wide range of essential concepts of my domain with a particular focus on practical work. My decision to pursue advanced studies in Big Data Analytics saw its inception after I realized my interest in Principals of Database Management, Soft Computing, Data Warehouse & Mining, Design Analysis of Algorithms and Algebra, Big Data Analysis. On account of this interest, I engaged myself in several projects and internship programs that helped me refine my knowledge. Further, with my positive morale and clear fundamentals, I am looking forward to secure assistantship role as it will augment my confidence on my understandings.

### **Why University of Windsor?**

In my knowledge, Uni Windsor's unique approach to personal development through supportive, collaborative community engagement is in more demand than ever. Students lead the way by co-creating experiences rooted in dialogue, diverse perspectives and collaboration. The University provides a good platform for students who pursue higher studies in Canada. Apart from the quality education, it renders various amenities such as resource centre and library which contributes to the excellent learning environment. The education system includes experimental learning, offers internships also practicum which aid to render dynamic teaching style. In a learning environment that builds life-long passion for inclusion, leadership and social change, Uni Windsor's students, alumni, faculty and staff are engaged global

citizens who are catalysts in developing sustainable solutions to complex issues. Hence, I believe Uni Windsor offers the perfect blend of the educational quality and the learning environment for my higher studies.

### **Why Canada over India other Countries?**

There are so many benefits studying in Canada as an international student as Canada is recognized worldwide for its high quality education system. Canada is a bilingual country, which makes studying here an excellent opportunity to develop your language skills and boost your prospects for an interesting career. Moreover, studying abroad is a way to gain some real world experience. Canada provides knowledge based on practical education rather than text book oriented education, besides this Canada is a land of beauty with dynamic and multi-cultural society where students can receive aid to shape his or her overall personality. Canada is a safe country with a high standard of living. It has low crime rates, great health benefits for its students and universities focused on student welfare, making Canada an automatic choice for students looking to study abroad. Canada finds itself placed firmly on the map when it comes to studying, learning and teaching owing to its highly distinctive nature.

### **Prospects after the Completion of the Course**

After obtaining computer science program, I will definitely come back to India. There are a lot of jobs for Data Scientist in India, giving a vast exposure to the people who want to be a Data Scientist. As one can check Jobs on Naukri.com, one of the top Indian Job seeking sites say more than 25,000+ jobs are there in India just for Data Scientist. And as we checked LinkedIn one of the top job finding a site in the whole world, more than 14,000+ jobs are there in India for Data Scientist. Some of the leading organizations with the most number of analytics opening are – Amazon, Citi, HCL, Goldman Sachs, IBM, JPMorgan Chase, Accenture, KPMG, E&Y & Capgemini to name a few. As a fresher, I can earn anywhere between 4–6 LPA, based on the Canadian degree I will achieve and the proficiency in skills that I will develop in Uni Windsor. Undoubtedly, Canadian degree will prove to be an asset for my future as it will shape my overall personality.

**Yours Sincerely,**