**SOP for University of South Wales**

Every person has some dream in life because we know people live to make their dreams stronger. I Don't know what's my dream as a child when we were in school-college memorizing books and attending school exams these subjects were very boring for me then always thought was running in my mind how reading books are useful in our life and I have always wished that in education if there was a means of scientific discovery that could be understood very easily, which is done by practical science, then how can we understand the words of our books very easily? Then after university, I thought of creating augmented reality apps to fulfill my dream and for some of that, I completed a BSc program. After my graduation, I always thought about how I achieve my Goal then I realized now I needed an MSc program to expand this. My dedication to pursuing a profession and finishing my international higher education has never wavered. In this way, I have made a firm commitment to pursuing a highly structured master's degree in the field of computer science & engineering. After eliminating foundation rankings, I've concluded that the University of South Wales’s MSc Computing and Information Systems is the one I've been looking for and is the best fit for me because my desire, professional objective, scholarly foundation, accomplishments, and legitimacy level are all in line with what this institute requires.

I am Niloy Chandra Saha from Bangladesh. I am the son of Mr. Narayan Chandra Saha, born on 29 July 1997. I have an enthusiastic mind-set to learn and I am so much inclined towards technology. Regarding my Academic Qualifications, I completed Secondary School at Balakhal J.N. High School with a GPA of 5.00 on a 5.00 scale in 2013. I am a Higher Secondary at Hajiganj Degree College with a GPA of 4.33 on a 5.00 scale in 2015. After that, I studied Bachelor’s in Computer Science and Engineering scoring a 2.88 CGPA from Daffodil International University in the year 2022.

My Bachelor's degree in Computer Science and Engineering from Daffodil International University, which covers a wide range of knowledge regarding various types of programming languages like C, C++, JAVA, PHP, XML, HTML, PYTHON, and Web Programming, related programs, among others, was completed. I developed a project titled "ANDROID BASED AUGMENTED REALITY IN EDUCATION [Physics Model in class (9-10)] books' for my final year project for my bachelor's degree. It has given me a fantastic foundation for my bachelor's degree study by maturing my coding abilities and acquainting me with 3D models, Vuforia, and other software.

At first, I wanted to start a job after my graduation. After that, I have been working with ePathShala, a local operating IT company in Bangladesh, since 1st September 2022.  My most recent position with the company is that of a Web Developer. But now I have started to realize that developing this is the optimal way to bring solvency to society by creating job opportunities for research purposes. When I was mentally involved in my Project, I realized the necessity of skills in this field. After completing my desired program, I want to run a world-class research lab in Bangladesh that will create research opportunities for many research seekers as well as inspire many graduates. I am confident that this program and my previous academic knowledge and skills help me to achieve this goal.

For that reason, I started searching for my desired country and University. Finally, I fixed it for the UK since, as we all know, the nation's rapid development demonstrates how talented and hardworking its citizens are. I chose to study at the University of South Wales because it can surely compete with any other developed nation in the world in the education sector. The close monitoring of the University of South Wales and the integration of their academic and practical knowledge are the main driving forces behind this. The universities in the UK participate regularly in various forums and seminars, where there is a clear understanding of what is possible and what is not possible. Moreover, the University of South Wales always welcomes international students which is praiseworthy. Additionally, they provide a variety of programs and offer low tuition prices for overseas students. Students from other nations will benefit greatly from the UK's openness to different traditions and cultures. A reputable UK university's postgraduate program is renowned for its innovative attitude, which raises the bar for academic achievement on a global scale. The UK was the best choice I could make, so I went with it.

Undoubtedly, a qualified program is a crucial step in comprehending my detailed aims. I want to fulfill my passion at the University of South Wales, which I believe is probably the greatest curriculum for me to pursue. I have searched for MSc Computing and Information Systems-related courses before deciding on this university. I was fortunate to discover them here for the first time. Given my intense motivation to study MSc Computing and Information Systems to advance my career, it is clear that I have run out of possibilities. I have decided to attend this university in this manner. I am confident that the University of South Wales will help me to achieve my target.

Finally, I am looking forward to finishing my MSc in Computing and Information Systems from the University of South Wales and then coming back to my country with a highly qualified degree which will help me to get a suitable job in Bangladesh.