Statement of Purpose

We all have dreams because we know that people live to make their dreams come true. As a child, memorizing books and taking exams were boring, but I always thought about how reading books could be useful in my life. If there was a way to understand scientific discovery easily, which is done by practical science, then how could we understand our books? After university, I wanted to create augmented reality apps, so I got a BSc. After graduation, I always wonder how Ican attain my goal, and I realize I need an MSc to expand. My commitment to a career and international higher education has never faltered. Thus, I have committed to a highly structured computer science & engineering master's degree. After eliminating foundation rankings, University of South Wales's MSc Computing and Information Systems is the best fit for me because it matches my desire, professional goal, scholarly foundation, accomplishments, and legitimacy level.

After finishing secondary school, I received a Bachelor of Computer Science and Engineering from Daffodil International University, which taught me a wide range of programming languages and related programs, including C, C++, JAVA, PHP, XML, HTML, PYTHON, and Web Programming. I am an expert in higher security and web design software. My final year project for my bachelor's degree was "ANDROID BASED AUGMENTED REALITY IN EDUCATION [Physics Model in class (9-10)] books My development in coding, 3D models, Vuforia, and other technologies has prepared me well for my bachelor's degree.

I originally intended to work after college, but now I realize that developing this is the best approach to help society by producing research jobs. I realized I needed expertise in this subject while thinking about my Project. After finishing my program, I aim to develop a world-class research lab in Bangladesh to motivate graduates and provide research opportunities. I believe this program and my academic background will help me attain this aim.

For that reason, I searched for my dream country and university. Finally, I chosen it for the UK because its quick growth shows how talented and hardworking its people are. I chose University of South Wales because it can compete with any developed nation in education. The constant monitoring of University of South Wales and combination of academic and practical expertise drive this. Regular forums and seminars at UK institutions clarify what is and is not possible. A commendable fact is that University of South Wales constantly accepts overseas students. They provide many programs and inexpensive tuition for international students. The UK's tolerance of other cultures will help international students. A top UK university's postgraduate program is known for its innovation, which increases academic standards worldwide. UK was my greatest option, so I went with it.

Without a doubt, understanding my personal objectives necessitates a skilled program. I believe the University of South Wales provides the best education, thus I hope to pursue my passion there. Before choosing this university, I looked into MSc Computing and Information Systems courses. It was my good fortune to first discover them here. Given how determined I am to complete my MSc in Computing and Information Systems in order to advance my profession, it is clear that I have run out of options. This is how I decided to attend this university. And I have no doubt that the University of South Wales will help me achieve my aim.

Finally, I am eagerly anticipating the completion of my MSc Computing and Information Systems at the University of South Wales. Upon returning to my home country, I will possess a highly relevant qualification that will enable me to secure a suitable employment opportunity in Bangladesh.