



## Statement of Purpose

To,  
The Visa Officer,  
German Consulate General Bangalore

**Subject: Application for a Study Visa to pursue Masters Degree Program.**

Respected Sir/Madam,

I am Vikram Joshi, an Indian resident, bearing passport number xxxxxxxx. I am glad to introduce myself as a passionate IT professional possessing over x years of rich experience in the development arena. Having a passion to upskill myself in IoT, I have secured a Letter of Admission for pursuing a Master of Engineering-Computer Engineering for IoT Systems from Nordhausen University of Applied Sciences. Through this letter of intent, I aim to provide you a glimpse of my entire professional and personal profile with you to seek a Canadian study permit for the perusal of this course.

### **Academic and Professional Background**

I have been a laborious student who has thoroughly performed well in my studies. As a result, I completed my secondary with a CGPA of 8.9 in <add year> and senior secondary school with 84% in <add year>. Having a great inclination towards the computer, technology, and programming, I opted to pursue a bachelor of Technology, specializing in Computer Science Engineering after passing out of school. I completed my graduate studies in <add year> with a total CGPA of 8.12. My consistent performance and attraction to IoT led me to participate in multiple projects using IoT devices. It helped me in becoming an IET Event organizer for IoT Devices and further an \_\_\_ Cloud Certified developer. It invigorated an undying desire in me to excel in this particular domain.

However, I preferred to first, take some relevant field experience to add value to my further learnings via the medium of higher education. Hence, I grabbed an opportunity to work as an <add designation> at \_\_\_\_\_, India for the period from <add year> to <add year>. I worked on various projects related to gaming, web scraping, SQL, etc., before deciding to apply my learned skills to work on a Hospitality Based Product at \_\_\_\_\_, India in <add year>. Since then, I have been working here in the role of <add designation>.

Throughout my course of learning, I got a stronghold on multiple languages such as c#, python, and dot net core. As I have progressed as an engineer, I want to combine these learnings with the functioning of IoT devices and cloud computing. Hence, I want to acquire formal training in this domain through the chosen course. It will certainly help me in acquiring robust integration knowledge and expertise to



## Sample SOP for Germany Study Visa

implement back home with full expertise and confidence. As I envision establishing a full-fledged IoT startup in the future, I believe this course will augment my learning experience and help me retain the most advanced techniques to actualize my long-term career goals.

I have already given substantial years to my career in IT, and now is the right time to upgrade my existing knowledge of IoT and combine it with my expertise to handle bigger projects on the cloud. I am confident about embracing further education opportunities in Germany anticipating the potential of my chosen study path to transform my career in the most appropriate manner. Thus, I am excited about beginning my study program at Nordhausen University of Applied Sciences.

As I have completed my education in the English medium, I am convinced that language will not become a barrier to communication. In my pursuit to study in Germany, I have also vaccinated myself against the coronavirus and I am sure not to pose any viral risk to the country and its

### **Choosing M.Eng. Computer Engineering for IoT Systems**

During my bachelor's degree, I received a lot of opportunities to sharpen my intellect in IoT and gain hands-on knowledge working on several related projects. Creating an application for enhancing doctor and patient communication through the HL Report system engrossed me in the entire project cycle with the full determination that I received a lot of appreciation for making it workable with limited resources. Similarly developing a social media platform by the name of Share Network, I could showcase my ability to perform with diverse applications. Moreover, having developed expertise through an eminent career as an engineer, I aim to utilize my exposure in C#, Do Net Core MVC, Dot Net Framework MVC, Azure Cloud, SQL Server, Blazor, Javascript, HTML, CSS, Bootstrap, JQuery, Sourcetree(git gui), Python, Beautiful soup, MongoDB, SQL Server, Flask, Virtualization to amalgamate IoT techniques and create a life-changing solution for masses. By the way of the chosen program, I am sure to gain a clear understanding of IoT systems and exclusive international exposure that will expand my learning skills.

### **Choosing Nordhausen University of Applied Sciences**

Nordhausen University of Applied Sciences is counted among the elite educational institutions in Germany. It is highly acclaimed among international students for providing competitive curriculum offerings in the field of engineering. The program, Computer Engineering for IoT Systems is essentially regarded among industry leaders due to the university's approach to offering out-of-the-box modules coupled with thorough innovation and research. Moreover, the idea of training myself among the industry-leading faculty makes me prefer this institution. Similarly, I will receive an opportunity to study among a culturally diverse crowd of students which will enable open learning and knowledge-seeking environment. Evolving through the upheaval of change, I will strengthen my career prospects back home due to having a resilient approach to resolving complex issues.



## Sample SOP for Germany Study Visa

### Choosing Germany

Germany is the most revered nation to provide eligible students with free tuition which sets it apart from the rest of the world. This exhibits Germany's unique perspective in treating education as the right for deserving candidates. It has really touched me being one of the disciples of its fair education system. Besides being free, the education system in Germany is highly research-oriented and advanced that it is incomparable to other nations. Owing to its exemplary leadership in education, Germany houses renowned universities and dominates the world with its supreme course offerings. Hence, I am attracted to the opportunity to gain unparalleled education experience which is certainly hard to find in any other country in the world. Moreover, the international exposure that I will gain in Germany will add to my professional worth upon my arrival back home. It is evident that I will miss this opportunity if I study indigenously. Also, tapping the advanced IoT techniques will also not be possible because Germany certainly has an edge over it. I am delighted to have received an opportunity to study in Germany which I do not want to miss at any cost.

### Ties to Home Country & Future Goals

My parents are my biggest and the foremost reason to return home after the completion of my studies in Germany. They are the biggest motivator for me to pursue my education endeavors and so I am willing to repay them in the form of my company as they grow older. I am thus willing to return home after accomplishing my study goals in Germany. Regarding my future goals. I have inculcated a long-term dream to establish an IoT Device start-up for the work of humanity. It will help physically disabled people to make their life a little easier and generate employment opportunities for the talented Indian youth. However, I have clearly set a short-term goal to first gain a thorough insight into the integration of IoT devices with different components utilizing my course learnings.

To fulfill my education endeavors, my father has willingly offered to sponsor my education and living in Germany. He holds sufficient funds to fulfill the financial requirements. Hence I have paid the semester contribution of <mention amount>. I have enclosed herewith the necessary documentation evidencing the proof of payment and available funds. I take full responsibility for adhering to the rules and regulations being followed in Germany which will guide me throughout my stay. I will be highly grateful to you for processing this application and issuing me an appropriate study visa based on the details provided to you.

Yours sincerely  
Vikram Joshi