



**CONTENTHOLIC**  
SOP AND LOR WRITING SERVICES

WE HELP YOU

**GET ADMITTED**

IN TOP



**INTERNATIONAL  
UNIVERSITIES**



[contentholic.com](https://contentholic.com)



WhatsApp

# Sample Personal

Statement For

**[MS IN MECHANICAL ENGINEERING]**

SOP / LOR Writing

Study Abroad Help

Admission Essay

Visa Consultation

Personal Statement

Visa Refusal Help

Cover Letter for Visa

Visa Filing



## Personal Statement

The importance of academics and education as a whole was a natural inclination. The environment that I lived in and was brought up in paved way towards learning the vitality of how education enables a way towards success. I owe this learning to my mother who is a Mechanical engineer and showed me the right path leading me towards growth. It was slightly overwhelming to opt for this field when I noticed how only very few girls opted for Mechanical Engineering. But my admiration was ceaseless and primarily because I enjoyed automation, electronics, control systems, and robotics, I went ahead and chose the Mechanical stream. This has been one of the best decisions of my career.

To this interest, the master's course would surely benefit me where I will work towards strengthening the technological community. The undergraduate course has built a great foundation towards the aforementioned aim of contribution that will enable me to perform well during the master's degree.

The positivity that I have towards learning new things, and the projects that I have done have been able to fulfill my curiosity. It was through these that I attained knowledge of new concepts that gave me confidence. The major inquisitiveness that I had was about the robotics and control system which I satiated by buying an Arduino Robotics kit that helped me analyze and work on research projects while I was at home during the pandemic.

My passion for the field has been well rewarded. I received a Merit-based scholarship in my first year in the entire Btech program. Thereafter, I have constantly remained in the first position in the Mechanical Engineering major for the last two years. The academics have also taught me to balance time, as a result, I have been active in various events at college. I and my team won the ROBO RACING event where we built a remote-controlled car using an NIF wireless module. My work was appreciated by the HR and Technical team at Bansal Pvt Ltd (where I completed my summer internship) because being a woman I worked in the B2B sales department where I visited sugar and distillery plants alone every day in different cities. This experience helped me to go beyond the curriculum learning and learn more about the Mechanical aspects from an organization's point of view.

Additionally, I have volunteered for the "Better Life Foundation", where my task was to create awareness regarding substance abuse. Currently, I am the Vice President of ILTC and my responsibilities include organizing a wide range of technical activities for students at the university. Recently, I organized an ILTC 4-day conference at my university related to the topic of smart transportation. I have received an 8-year training in South Indian classical music and have specialized in art courses such as Decoupage and Lamesa.



At this juncture, I am looking forward to working with sharp minds at Kyle University that would further supplement my teamwork skills, communication, and time-management skills. Although intangible, these skills are an important part of my personality now and proffer encouragement to begin the new academic journey as a Master's student. I have imbibed some of these from my mother also which I will now extend during the MS course as I meet like-minded people.

Further, it is a judicious decision to take my undergraduate course to the next level where my passion can be leveraged optimally. This sharpening and exercising of my conceptual skills in practical work will not only be helpful while I am still studying but also later as I begin my professional journey. A master's degree with research in a specialized area will develop new ideas that will allow me to critically think about existing problems. Moreover, the research experience in control specialization will reinforce my existing skills and some new ones too.

Hence, after maximizing my learning, I will come back to my country and venture into having my startup related to autonomous transportation. Through this startup, I will design cost-effective solutions that can be utilized effectively by all, irrespective of the size of the client company. Since Japan is booming in the field of robotics and the smart automotive industry, I want to make the most of my learning by contributing to benefitting individuals, industries, and research communities.

The journey and the events from school till now have constantly shown that a good education is significant for a better tomorrow. Pursuing an MS course will be one of the initial steps I am taking toward designing the future crucible.



# Media Coverage

**Outlook**

**Business Standard**

**ANI**

**Disrupt**



**INFLUENCIVE**

**FEDERAL DESPATCH**

**siliconindia**

**VICE**

**BC Business Connect**  
INSPIRING BUSINESS COMMUNITY

**लोकमत हिन्दी**

**mid-day**

**publimetr**

**abp**

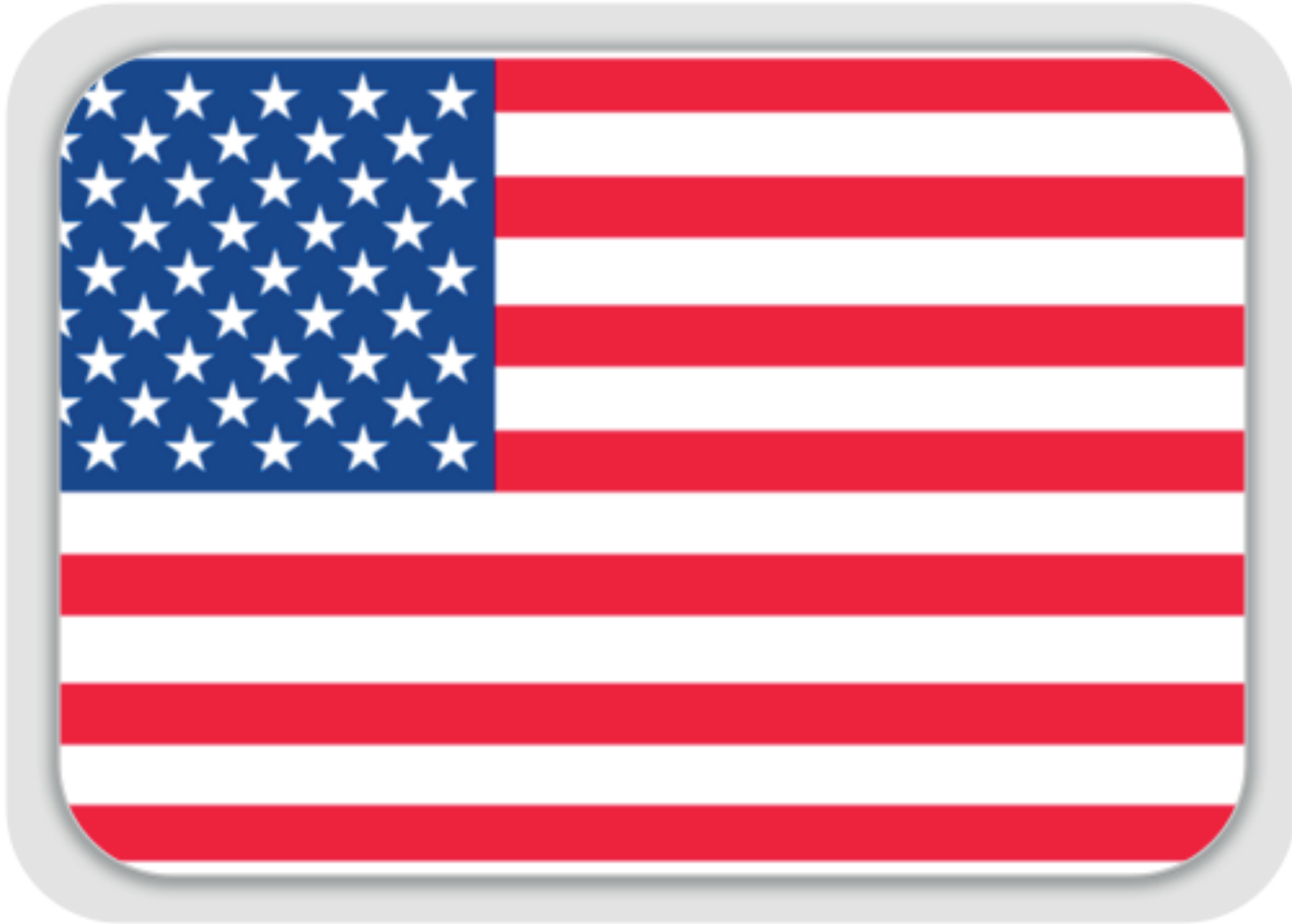
**Naari**  
...it's all about women

# Awards





# Countries We Cover



**USA**



**UK**



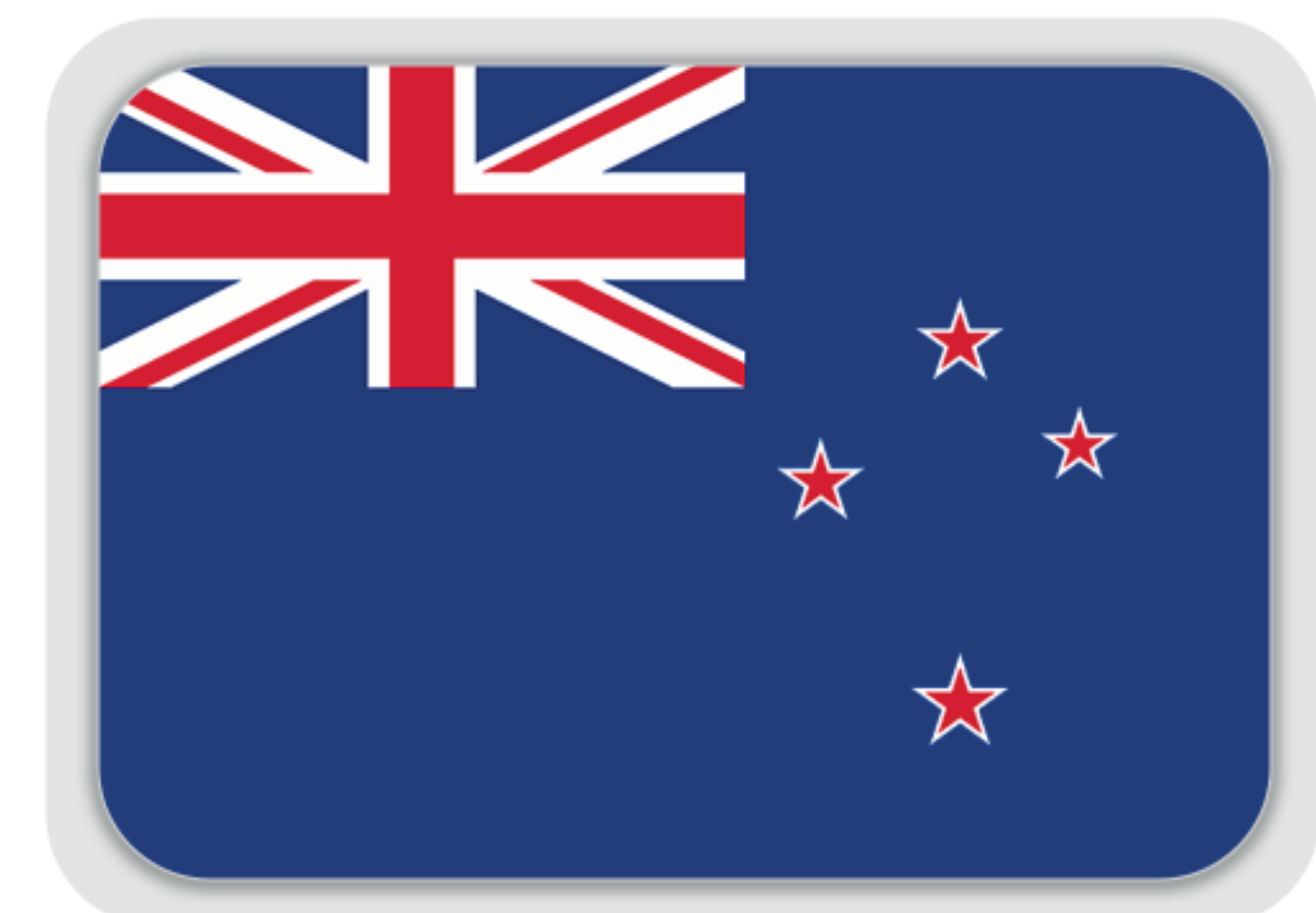
**CANADA**



**GERMANY**



**IRELAND**



**NEW ZEALAND**



**AUSTRALIA**



**SCHENGEN COUNTRIES**



**ITALY**

Ready to Fly to your dream Country to Study or Visit?  
Connect with us to make this process seamless and easy.



**+91 9667716998**



**services@contentholic.com**



**www.contentholic.com**



**A 66, Block A, Rajouri Garden, Opposite Metro  
Gate No 5, New Delhi, Delhi 110027**