Statement of Purpose

“I have no special talent. I am only passionately curious.” This quote by Albert Einstein stuck with me the moment I stumbled upon it while exploring my school. Although I’m not an avid reader, this simple statement opened up a new world of possibilities for me.

From an early age, I have been curious of how things work from the mechanics of my toys to the details of home appliances to the amazing engineering of vehicles. This curiosity has driven me to explore and understand the underlying principles of engineering, fostering a deep-seated passion for the field. As I pursue a Master’s degree in Automotive Production Engineering, I am eager to further cultivate this curiosity and apply it to real-world challenges.

Upon discovering my passion for understanding how things work, I began to contemplate my long term goals. This introspection led me to pursue mechanical engineering as my career path. I focused on building a strong foundation in this field during my school years, focusing on subjects like Mathematics and Physics that ignited my interest in engineering. After completing my 10th grade, I planned my educational journey to align with my aspirations. I was accepted into Jayawantrao Sawant Polytechnic, where I pursued a Diploma in Mechanical Engineering. This program has provided me with essential knowledge and practical skills, further fueling my desire to advance in the field.

What began as mere curiosity transformed into a profound passion during my diploma studies. My desire to understand how things work evolved into a drive to create. This period marked the beginning of my journey into design. As a child, I loved to draw, but it was during my studies in Engineering Drawing that this artistic inclination took on new meaning. I delved into the principles of design and learned to appreciate the physics behind each component and concept. What were once simple doodles became gateways to creativity and knowledge. This enlightenment revealed the vast possibilities within mechanical engineering, further deepening my passion for the field. During this time, I was introduced to Computer-Aided Design (CAD). While studying for my diploma, I learned the basics of CAD using AutoCAD. Recognizing the importance of these skills, I pursued an external course to increase my understanding and knowledge of AutoCAD.

I was later accepted into Dr. D.Y.Patil Institute Of Technology to pursue my Degree in Mechanical Engineering. This experience allowed me to learn more about the field, with each subject covered in depth. The thorough curriculum motivated me to deepen my understanding of mechanical engineering. During my studies, I was introduced to advance topics like CFD and FEM. Although these subjects were challenging at first, my professors helped clarify my doubts and guided my learning. I gained insight into both the basics and real world applications. For my final degree project, I even chose design and analysis of electromagnetic braking system as the main topic.

From the start of my educational journey I have always been interested in projects. In school I regularly participated in science fair projects. During my diploma, I led a project on Flood Monitoring and Alerting System. I created a system that sensed water level and displayed result using LED’s and Buzzer. While pursuing my degree, I led a team project in my 3rd year focused on sewage cleaning called Sewage Cleaning Machine. The design featured a mechanical jaw with both horizontal and vertical movement which could be lowered into the sink hole to clean the sewage. For my final year project, we decided to design and analyze a new type of Electro-magnetic Braking System (EBS). I used AutoCAD to create the design and analyze its effectiveness.

During my academic journey, I have also gained valuable knowledge and skills beyond coursework. My involvement with student clubs has been essential for both my personal and professional development. In my third year, I began my extracurricular activities as the Secretary of the Mechanical Engineering Student Association (MESA). This role helped me to develop leadership and organizational skills. In the following year, I was given the opportunity to establish a new chapter in Institution of Engineers INDIA (IEI) for mechanical department. I had the privilege of leading the club as the president. It was a rewarding experience that further enhanced my leadership abilities.

After completing my degree with an 8.15 CGPA, I had the opportunity to join Fleetguard Filters Pvt. Ltd. as an assembly line supervisor. In this role I am responsible for overseeing the assembly line and ensuring its smooth operation. Additionally, I have been assigned a project to digitize the plant layout and optimize plant storage. This experience has developed my skills in management and process improvement.

I am now eager to take a step further in my academic and professional journey by pursuing Master’s in Automotive Production Engineering from Technische Hoschule Inglostadt. I believe this program will provide me with the advance knowledge and skills necessary to tackle complex automotive engineering challenges and contribute meaningfully to the industry. I believe that, with the right guidance no task is impossible and no height is unachievable. Attending your prestigious university will help me achieve my goal in the most efficient way. Germany is one of the best hubs for higher studies in the field of Engineering. I am drawn to Technische Hoschule Inglostadt (THI) for its applied sciences focus and strong industry ties, which provide hands-on experience and enhance employability through internships and job placements. I am impressed by the curriculum at Technische Hoschule Inglostadt (THI), which covers all the essential and engaging topics in my field. I am particularly interested in subjects such as Engineering Processes in Automotive Industry, Production system and Plant Design, Automation and equipment Technologies and Technology Development and Innovation Management. I look forward to learning these subjects and applying my knowledge to contribute to the advancement of the industry.

In closing, I am driven by the belief that curiosity and creativity can lead to groundbreaking advancements in engineering. I am ready to embrace the challenges ahead, and I look forward to the opportunity to contribute and grow within your esteemed program. Thank you for considering my application.