

STATEMENT OF PURPOSE

Frederick Handley Page once said, “Nothing is so inspiring as seeing big works well laid out and planned and a real engineering organization.” This sentiment resonates deeply with my passion for civil engineering a domain intricately woven with innovation, sustainability, and social responsibility. My undergraduate studies exposed me to essential civil engineering fundamentals, software tools, and methodologies, further fueling my desire to shape environments for a better future. As civil engineering profoundly impacts people’s lives, I am committed to pursuing it as my profession.

Now, I seek to enhance my designs through higher education. Consequently, I have chosen to pursue an MSc in Structural and Building Products Engineering at the esteemed Kaunas University of Technology (KTU). KTU, a prominent public research university in Lithuania, boasts a rich history dating back to 1922. As one of the largest technical universities in the Baltic States, KTU is renowned for its academic excellence, impactful research, and contributions to science and technology development. Situated in Kaunas, Lithuania’s second-largest city, KTU’s modern campus provides state-of-the-art facilities and abundant resources for academic and research pursuits. With a robust international network, KTU collaborates with universities, research institutions, and industry partners worldwide, offering diverse opportunities for international students and researchers. Given my extensive knowledge, project experience, and work history, I am confident that I am a strong candidate for KTU’s prestigious program.

I pursued a Bachelor's degree in Civil Engineering at Prof. Ram Meghe Institute of Technology & Research after completing my intermediate studies. My coursework covered essential topics such as Building Planning Design, Structural Analysis, and Computer-aided Design. I also delved into Steel Structures and seismic design. Armed with this understanding, I look forward to successfully completing my Master's in Structural and Building Products Engineering abroad.

As an Intern Assistant Site Engineer at RH Baig Construction, I documented daily activities, managed orders, and tracked material deliveries. At M/s K.G.N Industrial Services, I handled labor records, monitored attendance, and collaborated on solutions. Later, as a Supervisor at SB Construction, I oversaw project execution, adhered to safety standards, and honed my leadership skills.

Besides gaining the subject's expertise and professional exposure, living a balanced life is crucial to being aware of our moral duties to the environment and other living beings. I keep attending workshops and seminars online and offline to hone my knowledge further. These activities introduced me to numerous people. While interacting with these people, I fostered my communication, leadership and teamwork skills. I connect all the dots in my learning journey, and I have an innate calling to work towards innovation, designs, tools, architectural spaces, and sustainable design ideas to contribute my best to society and humanity across the globe.

I'm eager to pursue a Master's in Structural and Building Products Engineering. Seeking a scholarship would ease my financial burden, allowing me to focus on studies. I aim to delve into advanced technologies, bridging architectural vision to reality. My long-term goal is to lead and establish a sustainable construction venture. Your esteemed university's program aligns with my aspirations.

Regarding the scholarship, I actively seek financial relief and access to essential resources for academic and professional growth. With discipline and eagerness to learn, I intend to make the most of this opportunity. Ultimately, my goal is to contribute to sustainable design and effective project management strategies on a global scale.

Thank you.