

I am Professor Rajamurgan G. - Department of Mechanical Engineering - VIT Vellore. I would like to recommend my student Mr. Ryan Susai a place on the Master's Degree in Automobile Engineering Course for his higher studies in Germany

Ryan has may skills, one which uniquely stands out is the way he conveys his thoughts and complex ideas with clarity and precision. His versatility with dealing with complex nature problems, working in a team, with effective and welcoming communication with his peers and faculty alike, not only makes him professional, but also readily approachable. These qualities will surely take him to new heights in his career and life ahead.

Ryan has shown a good academic trend, especially the transition from online mode of education to offline mode, showing readiness to learn more, and a good competitive spirit to perform better than before. This determination has reflected on his academics well, performing better with each passing semester. His ability to work well under pressure, and not give in to setbacks, but rather use it as motivation to do better, goes to show the diligence and positive mindset of the student.

Academics aside, Ryan has shown enthusiasm in his co-curriculars, with his active participation in TEAM ALBATROSS, an SAE affiliated Aero Design team, based in Vellore Institute of Technology, Vellore, as a CAD engineer. His absolute command over his CAD skills and knowledge of CAD software is backed by his certificates in the SolidWorks CSWA, CSWP, CSWPA, issued by the official SolidWorks Corp.

Ryan shows a huge interest in Automobiles, machines, and innovations in the mechanical field, and has justifies his passion with his invaluable work experience, as a R&D intern at ABU SAMI Mechanical EST, based in Dubai, United Arab Emirates, which deals with construction vehicle engine assemble and maintenance. His current Internship at Disha Auto Components Pvt. Ltd, based in Aurangabad, Maharashtra, has diversified his exposure to the industrial world. He is currently working under the R&D wing, under the automation section. This will give him valuable learning experience about how an industry works, introduction to Industry 4.0, and exposure to the future of engineering.

Ryan has always shown a passion to learn more, and push boundaries further, having experience with photo and video animation and rendering, as well as holding a certificate in Elementary JAVA programming. He is currently learning and experimenting with analysis software such as ANSYS, and a growing interest in Blender. His presentation and report making skills are reflected with his experience with Microsoft PowerPoint and Word.

As mentioned before, Ryan is a person who can be easily approached, with a friendly and understanding nature. He is open to constructive criticism, from peers and faculty alike, and strives to work on the suggestions to become a better version of himself. He knows how to conduct himself in a Professional and Casual environment, is a Team Player, and a mix of Hard work and Smart work, depicted in his overall conduct and way of life.

I am proud to have mentored him and would like to recommend him for a place for the Master's Degree in Automobile Engineering course, which he wishes to pursue in Germany.

Thanking you.

Sincerely,

Rajamurgan G.

Associate Professor Grade 1. Vellore Institute of Technology,

Vellore, Tamil Nadu,

632014

Email - rajamurgan.g@vit.ac.in

Mobile - +91 94865 37557

School of Mechanical Engineering