To Whom It May Concern,

I am delighted to recommend Mitra Boga for the internship opportunity with your organization. He possesses the determination, intellect, collaborative skills, leadership acumen, adaptability, and expertise required to excel in this role. During this time, Mitra Boga has consistently impressed me with their exceptional skills in engineering drawing, proficiency in FUSION 360 software, and remarkable creativity in design.

Mitra possesses a strong foundation in engineering drawing principles. Their ability to create accurate and detailed technical drawings communicates design intent and facilitates smooth project execution. Furthermore, He has mastered FUSION 360, a leading 3D CAD software. Their proficiency extends beyond basic modelling; they can confidently utilize advanced features for complex designs and simulations and even generate manufacturing-ready outputs.

He is not only technically skilled but also a true creative designer. They excel at translating abstract concepts into visually compelling and functional designs. Their innovative approach and ability to think outside the box consistently lead to unique and practical solutions. In a hands-on project, Mitra's creative design thinking played a pivotal role in designing with utmost precision, which made him execute a 3D printable work.

Without reservation, I highly recommend Mitra Boga for an internship opportunity. Their exceptional technical skills, creative design thinking, and strong work ethic make them a perfect fit for this role.

Hyderabad'

502 329

Dr. Votarikari Naveen Kumar, PhD

Assistant Professor,

Mechanical Engineering Department 3

GITAM Hyderabad.