I am writing this letter to recommend Pavuluru Rohith to your pre-eminent university for a Master's degree in Computer Science program. I am Shankar R, Assistant Professor at the department of Computer Science and Engineering, BMS Institute of Technology and Management, having teaching and research experience for over 11 years. I had the opportunity to interact with Rohith across 3 semesters and taught him Application Development using Python, Computer Graphics and Visualization, and Robotic Process Automation.

I find that an empirical method is the most helpful when trying to improve the efficiency of a classroom setting. At first, I noticed Rohith because he was helping out some of his friends. When I questioned his prescient knowledge, he responded by stating that he had been receiving training in Python using Django. I was able to testify Rohith's enthusiasm for computer science and his genuine desire to further his knowledge.

I firmly believe in practical oriented approaches and empirical methods in imparting knowledge to my students. Having said that, one of the students who caught my attention by exhibiting utmost interest in helping his peers get better at Python during hands-on sessions was Rohith. I discovered that he had abundant prerequisite knowledge about Python. Rohith's enthusiasm for Computer Science and his inquisitiveness to keep learning was impressive.

In the duration of his Computer Graphics Laboratory course we encountered a problem which was to build an online platform that only accepts unique projects and eliminates the redundant ones. A group of students who I found to be reliable, skillful and demonstrated problem solving skills were Rohith and a couple of his friends. Needless to say, they came up with an exceptionally good portal within a span of 3 days. They employed state-of-the-art technologies like machine learning. I was awe-struck with the amount of dedication and perseverance shown by these students who built this smart form within the time constraints which is going to be beneficial to the coming generations of our institution. It came to my knowledge that Rohith has been doing additional courses and certifications from renowned organizations to upskill his technical knowledge in the field of Robotic Process Automation.

All in all, I have no doubt that by constantly challenging himself intellectually Rohith will raise the bar for others to follow and will push the envelope further. Thus, I assuredly recommend him for his master's program at your prominent university.