**LETTER OF RECOMMENDATION**

The main aim of penning down this Letter of Recommendation is to put my thoughts for one of my student Mr. Akagra Jain who had studied at the Computer Science and Engineering department of our college, in support of his graduate study application to your acclaimed university abroad. My interactions with Akagra spanned over duration of 03 years wherein I taught him subjects namely Computer Graphics and Data structure. I found him to be a meticulous student who always displayed an innate curiosity to gain an inter-disciplinary learning for his chosen field of study.

In my capacity as a Professor for the Department of Computer Science and Engineering at the Lakshmi Narain College of Technology and Science, Bhopal, I have observed Akagra in close quarters. I am pleased to state that over the duration of his undergraduate engineering studies, Akagra has transformed drastically from a shy and reserved individual to a scholar who constantly pushes his limits to strive for success. Apart from being his theoretical faculty for the aforementioned subjects I also instructed Akagra for practical lab sessions. Akagra embeds an equal level of enthusiasm to acquire both theory and practical learning and draw conclusions in a combined mannerism. He is one of the brightest and hardworking students I have known, and his performance and academic grades over the years aptly justify this remark. His thirst to satiate his knowledge made him widen his scope of learning from just classroom sessions and regular textbook teaching to various other sources. He would often spend long hours in the college library feeding up on any piece of scholarly text in correlation to computer science, often questioning the set conceptual frameworks and clearing his doubts in the process. This comprehensive approach to continuous academic development allowed him to enhance his productivity and devise radical solutions to a plethora of challenging problems faced during the coding in different programming languages such as C, C++ and Java.

In addition to the regular classroom sessions, Akagra has also shown extraordinary levels of assiduousness during his minor project and during the research paper publication. It was during this time that his academic qualities came to the forefront. I was amazed to witness that apart from being academically sound, he developed varied other traits essential to sustain in the modern day world. Working in groups and teams, Akagra not only showed exceptional levels of team-building and leadership skills, but also took it as an opportunity to groom his interpersonal and communication skills. He had an advantage of being a proficient user of English as a language of instruction and thus was able to propose ideas and radical thoughts in an unambiguous manner. The way he presented the projects during externals and class examinations earned him the respect of his peers and faculty members. I firmly believe that this has led him to take up his post-graduate studies from a university abroad.

Akagra is extremely focused towards his goal and has a hunger to learn. This quality of being better will surely help him make the most out of the facilities that are currently not available to him. His behavior with fellow students is very friendly and cooperative. He is very enthusiastic about his goals and inherits a wide perspective which not only benefits his personal endeavors, but also raises pride for the institute. Thus I recommend him to get admission in your esteemed university with possible financial aid.

Kind regards

Dr. Megha Kamble  
Professor - Computer Science & Engineering   
Lakshmi Narain College of Technology & Science

Email ID - [meghak@lnct.ac.in](mailto:meghak@lnct.ac.in)  
Contact Number - +91-9826983989

1.)Presented in the paper in IEEE conference(“Contemplation of several machine algorithm”) In which various algorithms are compared and the best suitable algorithm regarding best suitable task has been find out.

2).Completed the Project(“Hand gesture recognizer”) by the use of machine learning and object detection technique,and libraries such as Tensorflow, OPENcv is used RCNN model,in which the computer performs the command line arguments without touching the keyboard and just showing the hand gesture on the camera.

3.)Intrested in Data science,Artificial Intelligence,Machine learning.