**LETTER OF RECOMMENDATION**

As the Head of the Department for Computer Science and Engineering at the Lakshmi Narain College of Technology and Science, Bhopal, I have been asked to put forward a formal letter of recommendation in support of Mr. Akagra Jain's application to study his master's program from abroad. The following letter serves the aforementioned purpose.

I have known Mr. Akagra for a duration of 03 years wherein he studied subjects namely Database Management System, Computer System Organization under my tutelage. During my interactions with him both as a subject teacher and the HOD for computer science department, I witnessed an urge within him to strive for success. He is one of the most hardworking students of my class, who has grown in academic stature over the duration of his engineering studies. One of the most outstanding abilities of his is to related the learned theoretical concepts cohesively with their immediate practical usages. His biggest advantage is the mannerism in which he interconnects the gained conceptual frameworks with the pragmatic learning processes and derives meaningful outcomes from the same. In order to grow academically, he constantly took extra measures, by being a regular participant in any academic session, expert seminar and industrial visit during his under graduation. Whenever free, he would either visit the college library or the computer labs to hone his skills and dexterity in his chosen field of study. Apart from the subjects I supervised him in, Mr. Akagra's knowledge in languages such as SQL,Oracle Database made him an asset to any classroom discussions. With his analytical thinking abilities he was at times, able to identify even the slightest of flaws in the programme algorithm, thus enabling a scope for further improvisation. In addition to it, his radical and innovative approach to learning, allowed him to develop codes in a highly compact mannerism, cutting short the prolong hours of hard work by mere smart thinking.

Now I would like to throw some light on his conduct during the time of his engineering studies. Akagra is an individual who possess a jovial nature and is always willing to help people with difficulties. However during the initial phases, when he began his higher studies, he reflected an image of an introvert, restricting himself only to classroom discussion. However, with time and his participation in various cultural and extra-curricular activities in the college, Akagra has now enhanced this aspect of his personality as well and is a all-rounded individual with a mind well-suited to confront a rigorous coursework ahead. His performance, not just academically but also during his major and minor project under the supervision of various faculties and during his research paper entitled – “Prediction of student’s performance using hybrid Model of Multi- layer Perceptron and Random Forest. ”has been exceptional and a decisive juncture to bring his interpersonal and academic skills to the forefront. I have always heard praises in his context from both the members of staff as well as his peers, and his focused and meticulous approach towards his personal and professional development justify the said claims.

Our college is a private college with limited resources and it is quite fascinating that Akagra had put them to good use. I am certain that if he gets an environment with ample resources he can definitely perform better. Thus this will help him in achieving his career goals. It is not everyday a student from a city like Bhopal aims for an MS from abroad but Akagra has always kept big targets and has done pure hard work to achieve them. His endeavors raise pride for our institute. Thus I recommend him to get admission in your esteemed university with possible financial aid.

Kind Regards

Dr. Bhupesh Gour  
Head of Department - Computer Science and engineering  
Lakshmi Narain College of Technology and Science  
Email ID - [bhupeshg@lnct.ac.in](mailto:bhupeshg@lnct.ac.in)   
Contact Number - +91-9926386760

#Details about highlighted part

1).Which has used several machine learning algorithms such as Multilayer perceptron,Random Forest etc.(Yellow part)

2).By learning SQL he have created library management system with the use of JAVA,HTML and CSS.(Violet part)

3).Apart from SQL shows the great penchant for Machine learning and participate in various workshops.