

To

The Dean of Administrative Affairs  
Department of Computer Science  
McMaster University, Canada

It gives me immense pleasure to be writing this recommendation, to support the candidature of Mr. Mukesh Yadav, for his admission to the MS. in Computer Science degree program at your institute. I have known Mukesh for 4 years, while he was a bachelor's student enrolled in the computer science engineering department at the Heritage Institute of Technology. I have taught Mr. Yadav, 'Data Structures & Algorithms', 'Design and Analysis of Algorithms' and 'Network Security' in the 3rd, 5th, and 8th semesters respectively. As per my observations, Mr. Yadav is sincere and has a sharp and inquisitive mind. I have great confidence that he will be an excellent fit as a graduate student in the computer science department of your renowned institute.

Mukesh has maintained excellent and consistent academic grades throughout his bachelors'. He **completed his degree with a CGPA of 9.44 on a scale of 10** and was awarded the prestigious Dean's Medal of Merit for his achievement. As his teacher, I had mentioned his keen interest in application-oriented learning, which I believe is an excellent sign for an aspiring academician. On several occasions, he has mentioned to me, his desire to pursue higher education in the field of computer science and aspiration towards a career in research. For, his undergraduate project Mukesh chose to work on the topic of "Botnet Detection In Server Systems" This was a relatively advanced topic for an undergraduate level student since only basic concepts of cognitive sciences are currently a part of the bachelor's curriculum. However, he proved equal to the challenge. He independently learned the required concepts of Kubernetes and Docker Systems to complete his project successfully. I was a part of the panel he presented his thesis to, and I am happy to note that he was awarded the highest score in the project, in his batch.

Besides academics, Mukesh took an active interest in various intercollegiate competitions. He participated in and won the Creative Challenge Award for his robotics model in INNOVATE-19, a state-level competition for robotics. His creative bend of mind and interest in developing new applications are apparent, even in brief interactions with him. His sincerity and ability to work as part of a team well complement his academic and research abilities.

Throughout his bachelor's career, whenever I interacted with Mukesh, I was struck by the intellectual quality of our discussions as well as his eagerness to help his peers in any matter. I fully expect him to carry forward these very desirable qualities into all his future endeavors.

I have the utmost confidence that Mukesh will become a successful and valuable member of your department and institute overall. I wish him luck in all his future endeavors. I would be happy to provide any further information about Mukesh, if required.

Thank You

Yours Sincerely  
Dr J.R.Panda  
(Director of Computer Science Engineering)  
Heritage Institute of Technology



collegedunia.com