SOP

Sample LOR for Master's Program

Letter Of Recommendation

I am writing this letter in support of Ms. Aaradhya Patel's application for admission to the class of _____at _______ University. She is acquainted with me since (first/second/third/final) year of her graduation program and basis my observation of her, I would say she is a persistent individual, in possession of a stellar academic record and is responsible in her conduct.

She was curious about the latest technology and advancements, especially related to programming and in her attempt to understand the topic better and building on the knowledge imparted during the class lectures, was even willing to explore the subject on her own. Her passion towards programming was incredible and was vividly conspicuous during the interviews she attended. Being proficient at coding, she was able to design algorithms in the assessments conducted as the part of recruitment process and eventually was made offers from renowned multinationals like Deloitte USI and McAfee Software. Overall, she was detail-oriented, and following the belief system that there is always room for improvement, never hesitated in learning new concepts, whenever she felt the need to upgrade her knowledge.

Under my guidance, she has completed a research assignment on different Page rank algorithms, wherein she scrutinized several research papers and administered a thorough literature review. While she was impressive with her research skills, I particularly appreciated the tenacity she exhibited in terms of meeting the expectations associated with the project.

Additionally, she never failed to volunteer for any activity inside or outside class and along with excelling academically, concurrently participated in extra-curricular activities without the former getting affected. She was among the finalists of Smart India Hackathon held at (mention the place) in the academic year 2019. As a contestant, she designed an algorithm to de-centralize the hospital records of patients using block chain, linked the records to a unique identification and also simultaneously provided an emergency first-level diagnosis based on the symptoms. For this event, she extensively utilized her knowledge on algorithm design and analysis, employed numerous novel techniques and it was pleasing to witness how she kept going even when some of these approaches did not bring positive outcome.

I believe this course with wider scope for studying more research-oriented subjects and opportunities to implement his knowledge will allow Aaradhya to be part of projects and activities which would prove beneficial to her personal and professional growth in the future. Hence, I affirm my recommendation for her.

Dr. Arjun Thakur Professor and Dean (Student Affairs) ABC College