



Kumar Shridhar  
Founder, NeuralSpace  
8c Lakeside Road  
W14 0DU, London, UK

Dear Ladies and Gentlemen,

**Re: Letter of Recommendation for Harshil Jain**

It is my great honor to write this recommendation letter for Harshil Jain, an undergraduate student at IIT, Gandhinagar, Gujarat. Harshil worked with NeuralSpace during a summer internship (May 2020 -June 2020), where he demonstrated both a strong foundational background in Computer Science, especially Machine Learning and curiosity to delve deep into specific areas of research. NeuralSpace is a young organization of researchers and practitioners that stays close to academia and develops innovative solutions in the field of Natural Language Processing (NLP). As a mentor for Harshil during the internship, I have been amazed by his curious nature and knowledge - which is outstanding for an undergraduate student.

During the internship, Harshil worked on developing a '*binarized pipeline for text classification task*'. His tasks included the design of an NLP pipeline, performing experiments, and writing the research paper. His scrupulous attention to detail was evident when he presented an exhaustive review of previous techniques before the project started. He went on to find new ways to improve the overall design and to get the state-of-the-art results. His depth of understanding about the topics he researched has been very impressive throughout this time. The final work has been submitted to one of the leading conferences in the domain of NLP.

Being dedicated, persistent, and passionate about one's work is an essential quality to excel in, and I have certainly observed these qualities in Harshil. I am confident that he will make a lasting contribution to the field of Machine Learning and Deep Learning. I wish him luck for all his future endeavors.

A handwritten signature in blue ink that reads "K Shridhar". The signature is written in a cursive style and is underlined with a blue horizontal line.

Kumar Shridhar

Kumar@neuralspace.ai  
Founder, NeuralSpace  
neuralspace.ai