



Kalinga Institute of Industrial Technology (KIIT)

Deemed to be University

(Declared U/S 3 of UGC Act, 1956)

Bhubaneswar, Odisha, India

Ref: KIIT-DU/SCOMP/3769/03/24

Date: 09.103.2024

TO WHOM IT MAY CONCERN

It is with great enthusiasm that I write to endorse Fariya Afrin for any academic or professional pursuit she may undertake. During her 4th semester in the Computer Science program at Kalinga Institute of Industrial Technology, I had the privilege of teaching Fariya in the Computer Architecture class. From the outset, it was evident that she possessed exceptional dedication and a strong commitment to her studies.

Throughout the course, Fariya consistently impressed me with her outstanding performance and deep understanding of the subject matter. Her ability to grasp complex concepts and apply them effectively was truly commendable, reflecting her strong academic abilities and pursuit of excellence.

Fariya's academic achievements extend beyond the classroom, as evidenced by her involvement in significant research projects. Her research paper on "Harnessing Machine Learning Algorithms for Precise Early Detection and Classification of Autism Spectrum Disorder in Toddlers" and her work on "Quantifying Market Signals: An Ensemble Approach to Stock Market Prediction" highlight her capability to delve into intricate topics and apply advanced techniques with proficiency.

In addition to her research endeavors, Fariya has demonstrated her practical skills through various projects, including the development of an AI Chatbot and a Training Placement Website. These projects underscore her innovation and proficiency in artificial intelligence and web development.

Moreover, Fariya's leadership qualities and commitment to excellence have been evident in all her academic pursuits. Her consistent academic excellence and ability to quickly grasp challenging concepts speak volumes about her passion for learning and intellectual curiosity.

Fariya's effective communication and collaboration skills have also been instrumental in her success, as she actively contributes to team projects and fosters a collaborative environment.

In summary, I wholeheartedly endorse Fariya Afrin for any academic program or professional opportunity she may pursue. Her intellect, creativity, and work ethic make her a valuable asset in any setting, and I am confident that she will continue to excel and make significant contributions to the field of computer science and beyond.

If you require any additional information or have any queries, please do not hesitate to contact me.

Sincerely,

Dr. Bhabani Shankar Prasad Mishra

Professor, Dean

bsmishrafcs@kiit.ac.in

