

## विश्वेश्वरय्या राष्ट्रीय प्रौद्योगिकी संस्थान, नागपुर - 440 010 (भारत)

VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY, NAGPUR - 440 010 (INDIA)

संगणक विज्ञान एवं अभियांत्रिकी विभाग , नागपुर

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, NAGPUR

PABX: (0712) 2801322, 2801272, 2801296 Fax: (0712) 2223969(D), 2223230 (Gen.) Gram: VISRENCOL Web-site: www.vnit.ac.in

Dated: July 01, 2024

## To Whom It May Concern

I am writing to provide my highest recommendation for Mr. Aditya Bhagat, who has demonstrated exceptional talent and commitment as a research intern under my supervision at the Department of Computer Science and Engineering, Visvesvaraya National Institute of Technology (VNIT), Nagpur. Mr. Aditya joined our team as a Summer Research Intern from June 1 to July 2023 and continued as a Research Intern from January 1 to July 1, 2024, where his contributions to our deep learning research projects were both substantial and impactful.

Throughout his time at VNIT, Mr. Aditya exhibited an outstanding level of technical expertise and intellectual curiosity. His work primarily focused on the development and optimization of advanced deep learning models, where he consistently demonstrated a profound understanding of both the theoretical underpinnings and practical applications of these technologies. His ability to tackle complex problems with innovative solutions was evident, and his contributions significantly advanced the scope and quality of our research initiatives.

In addition to his technical skills, Mr. Aditya demonstrated exemplary professionalism and collaborative spirit. He seamlessly integrated into our research team, contributing to a collegial and productive atmosphere. His strong communication skills enabled him to articulate complex ideas clearly and effectively, both in written reports and oral presentations. Moreover, his proactive attitude and willingness to assist his peers fostered a supportive and dynamic research environment.

Mr. Aditya's tenure with us was marked by his unwavering dedication, intellectual rigor, and an insatiable desire to learn and innovate. His ability to consistently deliver high-quality work under tight deadlines is a testament to his exceptional organizational and time-management skills. His contributions have left a lasting impact on our research projects, and I have no doubt that he will continue to excel in his future academic and professional endeavours.

I highly recommend Mr. Aditya Bhagat for any advanced academic or research opportunities. His remarkable abilities, coupled with his dedication and drive, make him an outstanding candidate for any program or position that he chooses to pursue. Please feel free to contact me if you require any further information or clarification.

Sincerely,

Dr. Ashish Tiwari

Assistant Professor
Department of Computer Science and Engineering

Visvesvaraya National Institute of Technology, Nagpur, India

Email: [at@cse.vnit.ac.in] Phone: [07122801050]

Professor
स्रोणक विकान एवं अभियात्रिको विभाग
Dopt of Computer Science & Engs
चि.सा.प्रो.सं. नागपुर-10 (भारत)
V.N.I.T. NAGPUR-440010 (India)