

December 13, 2023

Jenifer Kern
Assistant Director for Marketing, Media, Retail and Programs
University at Buffalo Recreation
153 Alumni Arena
Buffalo, NY 14260

To Whom It May Concern,

I am writing to wholeheartedly recommend Venkata Harikrishna, Talapala, for any position or opportunity related to videography and video production. During his tenure under my supervision, Harikrishna showcased exceptional skills, both in terms of technical proficiency and soft skills, making a significant impact on the projects he undertook.

Harikrishna served as a videographer under my guidance, focusing primarily on solo projects while demonstrating a remarkable ability to collaborate effectively within a team setting. His approach to teamwork was characterized by strong team management, agile project development, and leadership as a project lead. Despite the individual nature of his projects, Harikrishna always ensured seamless collaboration with other team members, fostering a positive and creative team environment.

One of Harikrishna's standout qualities is his technical expertise in professional video production. He consistently exhibited precise shot composition and creative video skills, demonstrating a keen eye for visual storytelling. Harikrishna is proficient in a wide range of industry-standard tools, including Adobe Premiere Pro, After Effects, DaVinci Resolve, Photoshop, and Lightroom. His mastery of these tools greatly contributed to the high quality and polished finish of his video projects.

From the inception of a project through to its completion, Harikrishna was deeply engaged in all aspects of the creative process. He displayed exceptional skills in brainstorming, storyboarding, production, and editing, showcasing a comprehensive understanding of the entire videography workflow. Harikrishna's commitment to excellence and his ability to pay meticulous attention to detail greatly enhanced the overall quality of our projects.

Beyond technical skills, Harikrishna consistently demonstrated an outstanding work ethic and a strong sense of responsibility. His dedication to each project, coupled with his ability to meet deadlines without compromising on quality, sets him apart as a professional who can be relied upon to deliver exceptional results.

In conclusion, Venkata Harikrishna, Talapala, is a talented and dedicated individual with a rare blend of technical expertise, creativity, and strong interpersonal skills. I have no doubt that he will continue to excel in any professional context he chooses to pursue.

If you require any further information, please feel free to contact me at ickern@buffalo.edu or 716-645-2976. I am more than happy to provide additional insights into Venkata Harikrishna, Talapala's outstanding capabilities.

Thank you for considering Venkata Harikrishna, Talapala, for this opportunity.

Sincerely,

Jeniter Kern

Assistant Director for Marketing, Media, Retail and Programs

University at Buffalo Recreation



LETTER OF RECOMMENDATION

It delights me to write this letter of recommendation for Mr. Talapala Venkata Hari Krishna, he is one of the outstanding students in our college. He has immense potential and motivation for graduate studies and is a student of high moral and ethical standards. During his course work in Electronics and Communication Engineering, I had the opportunity to closely interact with him for over a period of 3 years.

I am Dr.A. Purushotham, head of THE ROBOTICS CLUB (TRC) SNIST, it is one of the leading clubs in the college where putting technical concepts into real life projects is concerned. Anyone who needs to join TRC shall pass an interdisciplinary exam in which T V Hari Krishna scored exceptionally well. He was an extraordinary student from the first day of joining the club. His enthusiasm in learning and making robots made him undertake advanced quadruped robot during his first time. To my surprise he made it work with the resources available to him. This made him as a role model and a unique person in the whole club.

He has immense knowledge in the field of robotics; he's willing to take a step forward to solve social problems with his ideas from robotics. With his creative and innovative skills during this first year he made a few robots which in turn solved many real life issues. He made Delivery Assistant Robot and Components Sorting Machine which helped in renovating the club with robots. Then I realized he was an exception and versatile student. He has completed several multidisciplinary innovative projects after joining the robotics club. I found him to be more hardworking and ambitious where he manages both academics and extra circular activities. He later got good command over programming languages and is always coming forward to clear his doubts after his class hours. With these traits he maintains a good balance between extracurricular activities and education.

In his second year, his zeal to apply his practical knowledge in real world made him participate in several different types of robotics events held all over the country. He later mentored a team of 10 students which was a part of Induction (2017) which led to improving his mentor-ship and leadership skills. Later that year, students elected him as the "Technical Head" of the club whose role is to teach robotics basics to entire junior students who are part of this club for the period of 1 year. He showed lot of interest in teaching and share his knowledge to young minds as he was wishing to make many robotics enthusiasts like him. Most of my students gave positive comments regarding his teaching. He used to explain things in a practical way by giving live examples and with comparing things in real world.

He is efficient at organizing various activities and exhibits excellent leadership qualities. In his final year he was elected as the President of The Robotics Club - SNIST" which helped him achieve his dream. During his presidency, he improved and implemented new structures and different robotic courses which were very unique. His idea about experience made him stand out, as he always encouraged students to implement their ideas in real world which builds the practical experience in the field of robotics.

By helping to procure a graduate program in your esteemed University, I believe that you will provide him with a challenging and lucrative future. If you have any questions I would be more happy by contacting me on any weekday. Considering his keen interest in pursuing higher studies and his inclination for research oriented study, I strongly recommend him for admission into your graduate program with all possible financial assistance.

OF Sa

Office:

Yours sincerely, Dr. A. Purushotham B.Tech, M.Tech, Ph.D Dr. A. PURUSHOTHAM

Professor

Dept. of Mech. Engg.

SREENIDHI INSTITUTE

OF SCIENCE & TECHNOLOGY

Ghatkesar, Hyderabad. (A.P.)

Professor & Associate Head of ME Department

Contact No: +91 98480 86219

Parpart Yapınus hotham @sreenpitt Offici ii 1-2-288/23/1, Domalguda Hydrabad 501 301., Telangana, India Hydrabad 500 029, Telangana, India

Tel: Campus: 08415 200595/96/97 Tel: 91 40 27631236, 27633349, 27640395 | Fax 91 40 27640394



LETTER OF RECOMMENDATION

I am extremely happy to extend my recommendation to Mr. Talapala Venkata Hari Krishna for the Masters program in your university. He is one of the most inquisitive students that I met in my teaching career. I have observed him for 2 years during his coursework and have taught him digital electronics hence I had ample amount of time to notice his abilities.

T V Hari Krishna is versatile individual whom I would describe as hardworking and visionary. He has incredible thirst for knowledge. He was very attentive during the lecture hours and he used to answer to all my questions during the class. He was always interested to learn about the application aspects of the subjects. He has maintained a good score in academics throughout his coursework. Being the Associate Head of ECE Department, I always received positive feedback from the professors about his attentiveness and analyzing skills from other professors.

He is well verse with organizational skills, as he led his successful career serving as the Class Representative for 4 years. He is known to almost all lecturers in the department, he is a very respectful and a polite student and maintains good rapport with professors. He always keeps working on the improvement of his communication skills, technical and practical sides of the subject. He used to spend extra hours in the laboratories to learn and grasp as much as possible.

During his graduation years, he has worked on IOT applications and did a great work in the implementation. The best one according to me is Health Monitoring using IOT. He monitored the human health conditions using few developments boards. This project impressed a lot of students and faculty of our college when it was open for a display. His affable nature coupled with his knowledge that he gained from the robotics club in our college has helped him in his career. In his final year of graduation, he was elected as the president for The Robotics Club - SNIST which makes him a popular pick for group assignments and study groups.

He is proficient in coding digital circuits, using assembly language for making his application work in his projects At the same time, he was also very active in participating in various hackathons, robotic competitions and conferences all through India.

T V Hari Krishna has my highest recommendation for his admission to your University as I am certain that his abilities in addition to his diligence, adroitness and most importantly his unwavering determination will enable him to excel at your esteemed university. If you have any questions, I would be more than happy to answer them. Please contact me at (email) between 10:00 to 14:00 on any weekday.

With regards Dr. V. Kumara Swam

B.E, M.Tech, Ph.D

Associate Head of ECE Department and Associate Dean (Academics)

Contact No: +91 90005 37597

E mail :kumaraswamyv@sreenidhi.edu.in

Associate Professor
Dept. of E.C.E.
Breenidhi Institute of Science & Technology
Hyderabad-501 301.

Campus: Yamnampet, Ghatkesar, Hydrabad 501 301., Telangana, India Tel: Campus: 08415 200595/96/97 Corporate Office: # 1-2-288/23/1, Domalguda Hydrabad 500 029, Telangana, India Tel: 91 40 27631236, 27633349, 27640395 | Fax 91 40 27640394



Dr. KUMARA SWAMY VARKUTI · 1st

Professor of ECE, Associate Dean (Academics)|Member-Board of studies|Member Secretary-Academic Council|Mentor|Keynote Speaker|Head-VLSI and ES Research group|Associate Head, Dept of ECE|Advisor-Alumni Association

June 20, 2022, Dr. KUMARA SWAMY was Hari Krishna's teacher



All LinkedIn members

Mr. Harikrishna is a talented graduate with leadership qualities to lead technical team which i observed during his presence as Class Representative and president of robotics club. Mr. Hari Krishna was a gentle pupil working on various robotic experiments. Hope he will be an assert to the organization wherever he joins or work. Regards

Dr.V.Kumara Swamy



LETTER OF RECOMMENDATION

I take immense pride in recommending my student Mr. Talapala Venkata Hari Krishna, who is applying for the graduate program in your esteemed and reputed University. I have known him as a student of this institution for the past 3 years. I was the course instructor for Electronics and Communication Engineering. I consider myself to be pivotally placed to judge his caliber.

He is a very good student with extraordinary grasping ability which helps him understand even the intricate details very easily. He is so passionate for learning wireless communications. He used to have lot of quarries regarding the class and kept coming to my cabin to clarify his doubts. The strong basics in Communication Engineering are what surprised me. By his practical way of learning the subject he made a project using wireless communication by the means of radio frequency and controlled a 4 wheeled robot. This showed me that he is very interested in applying his theoretical knowledge into practical way. He is also one of the active students in the Electronics and Computer Engineering department who is always involved in departmental services and organizing fresher's event. He served as the Class Representative for his class for the period of 4 years. He is concerned about his classmates and maintained good relations with all the lecturers in the department.

During his final semester of undergraduate program I was appointed as their Project Head for Major Project. He made his major project for a social cause which is used to investigate any leakages, cracks in pipe line. He is disciplined towards his time which helps him work efficiently and complete the tasks in time. He was successful at completing his major project before the deadline. He had completed his robot in TRL 4 as it is tested in one of our laboratories.

He shows equal interest and passion in his co-curricular activities and academics. He was the Event Chairman for "ROBOVEDA'19" the Annual Technical Robotics Fest held every year in Sreenidhi Institute of Science and Technology. The fest has a footfall of 15000 participants all over the country to participate in 8 different robotics events. With his marketing skills, he was able to get international funding (Epiroc) that year. This lead to increase in participation count and the event was successful. He is an all rounder I'd say because he gives equal importance towards academics and extracurricular activities.

I would like to say that he is an excellent choice for research assistant and will always work towards the success of the project. Thus I strongly recommend him for an M.S. student, in your deemed university and request you to make available to him the required financial aid. Please feel free to contact me from the below mentioned Email address.

With regards,

Dr. Pandya Vyomal Naishadhkumar

B.E, M.E, Ph.D

Associate Professor, ECE Department

Contact No: +91 88664 28285

famuan Yannannia shatkifiya a sfeenian Pffde: 11-2-288/23/1, Domalguda Hydrabad 501 301, Telangana, India Hydrabad 500 029. Telangana. India

Tel: Campus: 08415 200595/96/97

Tel: 91 40 27631236, 27633349, 27640395 | Fax 91 40 27640394 Hyderabad-501 301.

Associate Professor Dept. of E.C.E.

Sreenidhi Institute of Science & Technology



Vyomal Pandya · 1st



NSE 4 | CCNA (R&S) | CEH | PCCET | CISCO DEVASC (DevNet) | CISA 101

June 20, 2022, Vyomal was Hari Krishna's teacher



All LinkedIn members





I know Talapala Venkata Harikrishna since he was pursuing his Undergraduate and he was in 3rd Year of the course. Since beginning he was always taking initiative to perform given tasks. He was the Class Representative for all 4 years during his tenure. Harikrishna worked also as a head of The Robotics Club. He took the club activities to the next level. The club organized many different events during his tenure as a head of club.

Harikrishna was always meeting the deadlines which were given to complete some given project work. He has a leadership quality. His ability to extract the work from others while working in a group keeps him on notch. His team was always appreciating his supportive nature and his punctuality.

I wish Harikrishna a very bright future ahead.



Manasa Vanteru · 1st



Database Administrator | Postgresgl | Oracle | IBM DB2 | EDB Certified Profesional

December 13, 2023, Manasa was Hari Krishna's mentor



All LinkedIn members



Hari Krishna T V is an exceptionally dedicated and hardworking person. During my tenure as the 12th president of The Robotics Club - SNIST, I witnessed his abilities firsthand. He initially joined the Club by passing the regular robotics entrance exam and secured the first rank in the selection exam. His skills in robotics and problemsolving techniques impressed everyone. He created many innovative robots, motivating others to emulate his discipline and creativity. His eagerness to share knowledge and his outstanding mentorship skills are noteworthy.

In his third year, Harikrishna's appointment as the technical head of the organization was well-received. He regularly taught robotics in weekly lectures, engaging students with his intuitive teaching style. His skills in capturing attention and communicating effectively are among his strongest attributes. He earned numerous awards and accolades for our organization. As the 13th president, he headed Roboveda, a national-level robotics event organized by us. His ability to manage over 1500 participants and lead a team of 300 in the event showcased his exceptional marketing and leadership skills.

I am confident that wherever Hari Krishna goes, he will contribute 101% effort and make any company or organization proud to have him.



Subrahmanya Sai K Teja Madduri · 1st



December 5, 2023, Subrahmanya Sai K Teja worked with Hari Krishna but they were at different companies



On

T V Harikrishna, my experience working alongside him as the general secretary, has provided valuable insights into his natural leadership and exceptional skills in robotics. Leading The Robotics Club at SNIST, he demonstrated a proactive approach and excelled in steering complex projects. Beyond his technical prowess, Harikrishna showcased an innate ability to innovate and collaborate effectively within the team.

During our collaboration, I found him to be not only a good friend but also an inspiration to many. His sessions on robotics were particularly noteworthy, offering highly informative content. Harikrishna's adeptness at teaching and guiding others, combined with his commitment to meeting deadlines, underscores his overall competence and reliability.

Given his unique blend of technical expertise and interpersonal skills, Harikrishna is undoubtedly a valuable team member. I am confident that he will continue to excel and serve as an inspiration wherever his path may lead him.



Hemanth Venkatacharya Rajilka · 1st



Master's in Computer Science at University of Utah | Ex Software Engineer at NCR Corporation December 5, 2023, Hemanth Venkatacharya worked with Hari Krishna on the same team



All LinkedIn members



I am delighted to recommend Hari Krishna, with whom I've had the pleasure of working closely for three years in our Robotics Club. Hari's dedication to endless learning in the field of robotics has truly set him apart. As a team leader, his leadership skills are exemplary. He successfully led our team to great heights during the National Level Robotics Symposium, Roboveda, showcasing his technical prowess and innovative thinking.

Hari is not only an exceptional team leader but also an effective collaborator. His ability to manage a team in a collaborative environment is commendable. He excels at motivating his team, bringing out the best in each member. His talent in robotics is evident in the remarkable robots our team produced under his guidance. Hari's problem-solving techniques are top-notch, consistently delivering solutions even under immense pressure.

What truly sets Hari apart is his ability to thrive under infinite pressure. As a team leader, he remained calm, focused, and determined, ensuring the success of our projects. I have no doubt that Hari Krishna will continue to excel in his future endeavors, and I highly recommend him for any role that requires a dynamic leader with exceptional technical and interpersonal skills.