







I am glad to be recommending Anmol for his further studies at your esteemed institution. He is surely one of those people who would challenge you intellectually and humbly work hard. His willingness to learn and thrive in a community of learners makes him a fit for any institution.

I am Samaya Khadka product owner at Karkhana, an education company and maker-space. Our programs are designed to stimulate creativity, critical thinking, risk-taking and the 21st century skills necessary for innovation. Karkhana is run by a team of technologists turned-educators, thus bringing a strong understanding of core skills that are quintessential in this tech-infused world. Karkhana is active in the global maker and education community, and has been invited to participate and present its work in events such as the FabLearn conference at Stanford University in Palo Alto, California; Maker Carnival in Singapore; Hackteria in Yogyakarta, Indonesia; Maker Faire in Shenzhen, China; and Transformation, in Indonesia.

I met Anmol 6 months ago when he was selected for the intern to the product owner. He was one of the 3 candidates we selected out of the competitive pool of 65 applications we received. One of the first thing that made him distinct was his curiosity in robotics and diligence in things he did. He not only was active in robotics events but was project lead. Also, I personally lead an event called "Bhawishya". "Bhawishya" means future and is the National Level STEAM Challenge in Nepal. One of the main job of my team was to conduct this event in collaboration with Ministry of Science and Technology. His technology skills added a lot of value in maker space

Something I realized in the last month seeing him work is that he is a quick learner and has the capacity to look at the bigger picture and connect the dots. As Karkhana was growing bigger we were researching in different possible products. He was one of the researchers who worked on building one of the major education service of karkhana. We call it (BCIC)"BeeCreative Innovators Club". BCIC is an ECA program, that teaches young kids the concepts of robotics, electronics, paper engineering, 3D animation and game design. Anmol was not only in the team where they designed these classes but Anmol has been teaching young students these topics designed by their team. In last few months Anmol has shown a lot of growth by leading







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maker space in events like Global Designathon where Karkhana was organizing the Nepal Edition also leading a small team from Karkhana representing the organization in Mini Maker faire in Nepal.

I think Anmol's biggest assets are his ability to experiment and come up with new ideas but do them with a immense amount of diligence. These skills not only act as the driving force behind his work but also helps him learn efficiently. I think these are also the reasons for the rapid growth he has exhibited during his time with Karkhana.

I have found Anmol to be an amiable person with whom I share an attention to detail and a love for robots. He has been an invaluable asset to my team. I am sad that he will be leaving soon but glad that he would be leaving for college to achieve his full potential. I would like to strongly recommend him for admission to your esteemed institution. Any college will be proud to have him.I would be more than happy to hire him when he comes back from college, equipped with the wisdom of being a better learner and a better person. I wish him well for the next chapters in his life

Please feel free to contact me for any queries.

Regards

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