**Tech Blog**

Oh no! Exam is at hand. If only, I could rote those qBasic programming, some petty definitions and may be a-few-conversions, then I am sure, I am undoubtedly going to secure an excellent score. Is it me during my school? Unequivocally, do you mean computer science by that? The back-breaking subject full of strenuous endeavor and a matter of burdensome exemption. Often this is how learner picturize their mind when their outdated curriculum of computer science is just limited within the pages chock-full of theoretical trauma with gibberish understanding on how will we bring it into play.

What is the most loved and detest subject by students? It’s surprisingly same, either Math or Computer Science. No, I didn’t say that but the survey did. Most of the students get petrified with computer science as its centre of attraction is just meant for examination. Being less acquainted with rapid growth of technology advancement and upheaval of terminology, they plump for stepping aside unwitting numerous outstanding possibilities. Though everybody is parasite of technology and digital addiction has become part of life, yet we are utterly nescient regarding its sophistication. Besides, our curriculum even lacks egalitarianism. Women are still absent from managerial position supporting that upper-level high perch in lucrative IT industries are yet considered exclusive men’s clubs. This ultimatum that our society has conceived delineates Nepal’s technological backwardness. I used to be the girl who was entirely ignorant about technology being indistinguishable from magic. Following society’s custom, much like pink color and medical services are for girls, I convinced myself that technology sector is not my cup of tea. Later with a petite interest, I began coding. After comprehending the fact that the apps, websites, portraying as magic into my day-to-day life, can actually be made by oneself, rose my happiness to ecstatic.

Concluding from my story, the change I would like to create for the betterment would be first and foremost, familiarizing everyone with its furtherance and articulating them about how innovative it is, other than just the matter of obtaining grades. Taking your eyes off from something only because you are afraid to start doesn’t seem practical. Initially, my journey to heading off from beginner course was a bit frustrating and now, it has become my passion to learn more and more. “So many things are possible as long as you don’t know they are impossible.”