My schooling educational experience has been very rewarding and rewarding considering that especially since I've achieved goals that I had set for myself at school and college and my marks, I believe are very respectable throughout. I scored 94% in my secondary school examinations conducted by the Central Board of Secondary Education (CBSE), a very respected board in India scoring 100% in math. My higher secondary percentage is 92% again from CBSE My exceptionally good record in academics and it thankfully enabled me helped me clear-do well in the entrance exam and hence-secure an admission at tinto-the National Institute of Technology, Calicut, a renowned institute for engineering, rated among the best in the country and the world. I was good at math and science throughout at school and after a lot of deliberations, with my family and friends on the next step, after schooling, considering a host of factors like my interest, confidence, attributes, skills, goals, the impact of my likes and decisions on the next crucial step on me and my family and of course the financial returns I'll have on passing out of the course, to setup a good career and earn a decent living, we Larrived at the decision that led me into pursuing decided to pursue a course in Engineering. At college I opted for Mechanical Engineering and enjoyed the course every bit to pass out with a respectable CGPA of 8.4 in a scale of 10 and made sure that I enjoyed what I was doing. I started off with a CGPA of 8.0 in my first semester, which did not pretty poor considering match my personal goals the standards that I had set for myself and gradually built myself up to make sure that I consistently improve with every semester. I succeeded and eventually passed out with a CGPA of 8.4 (on a scale of 10) and indeed achieved it ending up with what I did.

Lassure that Mmy rare blend of skills when combined with my excellent interpersonal and communication skills make me an excellent suitable candidate for a doctorate research at your university. My experience of exposure to workingworking in projects and research teams, teams will definitely aid help me in successfully completing the course and meaningfully contribute to and meaningfully and positively contributing to your university. university.

Comment [a1]: I am not sure if mentioning the school marks is worthwhile. If it is do send it back, i shall edit the line and put it back.