Rough Draft-Resume

->successfully completed Skills For the Life Quest, at Edterra Camp, held From 16 May to 20 May 2014

->Participated in the Itihaas Young Writers' Forum, Anveshan 2014, "In Verse"

->Participated in The Delhi Peace Project (October 2015, conducted by Imbroglio Productions and supported by The World Peace Flame, The Netherlands->Participated in the school’s annual day, 2014 as the Lead guitarist

->Served as the lead guitarist for the school band

->Won the second position at the amity international school, Mayur Vihar's music festival , Crescendo

-> Have been performing as a guitarist since the age of seven. Have performed in auditoriums including the Siri Fort auditorium, India habitat centre and Iskon auditorium.

->Participated in over six music festivals

->Took part in eight MUNs

->Earned a special mention at Ryan international School MUN

->Headed the conference affairs department for Birla MUN 2015.

->Served as the President for the school MUN/debating Society for the session 2016-2017

->Earned the title of Best Guitarist at the Trinity affiliated Tributum music festival and was marked 88% by a Trinity College of London Jury

->Awarded for excellence in Music by school authorities for the year 2014 and 2015

->Secured a cgpa of 9.6 in tenth grade

->Appeared for Aakash ACS Test and secured a scholarship of 42%

->Qualified to quarter finals in the decathlon football tournament 2014

->Qualified for the School of Rock zonal music competitions till the third round

->Served as an event organizer for the Veera, a Women’s help NGO for the year 2015

->Have been serving as an external educational support at the SOS Village, a national orphan shelter home and NGO

->Received the First Prize, Lead Guitarist and band, at Cloudburst, 2016 a competitive music festival organized by Birla Vidya Niketan

->Secured the first prize at Iridescence, a Debate in Carmel Convent School, New delhi.

-> Attended the International Chinh film festival as a Juror

->Hosted an Italian Juror during the Chinh film festival

->Served as the Head of Photography for “Unbound, 2016-2017" magazine’s Editorial Board

->Participation certificate at IGNITE @ AXIOM-- 2016, Science and Mathematics Festival, at Delhi Public School, Dwarka,  in the Science of Life

>Worked on International physics Olympiad equipment at the physics department of SGTB Khalsa college along with Ashish Bhattacharya, PGT BVN, and physics professors from Indian association of physics teachers, in December 2016

->Certificate of participation in Young Leaders for Transforming India: An interface with the Heroes of Tomorrow (January 2017)

->Have been appointed as the Deputy Head boy of Birla Vidya Niketan for the session 2016-17

->Volunteered at the World Wildlife Fund and worked on their project, eco trails.

->Served as an event photographer at the WWF.

->Worked at “Forty Feed” (now “Driddle”), a media house, as a photojournalist in the year 2016

->Attended a physics conference on the discovery of Gravitational Waves at the Nehru Planetarium

->Secured 74.3% marks in the first semester of eleventh grade, as a student of Sciences

-> Served as advisor, Birla MUN 2017.

-> Attended discussion on Cern's CMS experiment organized by life lab, Ashoka university and conducted by scientists working on the CMS.

-> Organized and conducted a workshop on the paper microscope created by Dr. manuprakash and his team (Stanford university)- Foldcope, under the guidance of Mrs. Pragya Nopany in May, 2017

-> Gave free music lessons to four kids of a village in the outskirts of Delhi, Lakkarpur, during the summer of 2017

-> Awarded first prize at Utsav, 2017, for developing a Super absorbent polymer out of Pectin and suggesting a chemical pathway for the process.

->Currently working under The energy and resources institute's Research associate, Dr Nupur Mathur, on a research regarding removal of heavy metals from waste water using a pectin complex

->Attending the Japan Super science Fair, 2017, amongst the only four students from India, to present my research on Cr6+ removal from wastewater using a pectin complex