

Aman Kalra
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Starting with a brief introduction about myself, I come from mechanical engineering background which was my major in bachelors. I landed a job in a non-woven manufacturing firm as a process engineer and resigned as their team leader for quality and product development after 4 years. Currently, I am in my last semester of Masters in Textile Engineering from NC State University and I am trained for black belt Lean Six Sigma.

I am enrolled for the NC State Nonwoven Certificate and I am also working on a project with The Nonwovens Institute. For my project I am investigating the effect of process parameters on the fiber diameter of PCL and PVDF nonwoven mats produced via Solution Blow Spinning.

I gained immense experience in various aspects of business in my past work experience. I successfully lead several mini projects pertaining to quality improvement, product development and enhancing production.

My attitude of enjoying challenges along with my hard work makes me a competent problem solver and my emotional intelligence helps me to be a comfortable team player and leader. In my free time, I like to read autobiographies of successful leaders, watching movies or playing a sport.