

Key Skills	Programming	Technical	Interpersonal	Tools	Techniques
	R	Requirements Analysis	Team Management	Basic OpenCV	Topic Modelling
	Basic C++	Business Context &	Peer Counselling	R-HBase	Sentiment Mining
	Basic Java	Problem Definition		PERT	Support Vector Machines

Work Experience	Business Analyst, Innovation Labs <b>Mu Sigma Business Solutions</b>	September 2012 - Present 1 year
	<p>My work in Mu Sigma involves Analytics Research and Product Design, and is focused at information retrieval and visualization from large volume unstructured sources like twitter, text response surveys, resume databases etc. I use algorithms like LDA, SVM etc and tools like HBase to store and extract meaningful information from text data. I also work in the field of Computer Vision and the Internet of things, with focus on real time object detection from streaming video feeds and controlling physical installations (e.g. Doors, Lighting, AC etc) based on the information from the same. I manage a team of three people working towards creating product prototypes in the field.</p>	
	Research Associate, Recruitments Consulting <b>Talent Quest</b>	June 2012 - August 2012 3 months
	<p>My work in Talent Quest involved Executive Search and Consulting Services to companies for various profiles, in mid- and senior management positions. I worked across domains and groups including The Oberoi Group and The Marriott Group in Hospitality, Towers-Watson in BFSI, Max Ventures, CVENT India and Rhythm Corner Associates.</p>	

Internships	Trainee Requirement Analyst <b>TechEpsilon Software</b>	May 2011 - December 2011 8 months
	Statistical Quality Assurance Intern <b>Perfetti Van Melle India</b>	January 2012 - April 2012 4 months
	Industrial Research Trainee <b>Ranbaxy Research Labs</b>	December 2009 1 month

Education	Bachelor of Engineering - Biotechnology <b>Manipal Institute of Technology</b>	August 2008 - May 2012 4 years
	AISSCE 2008	April 2008
	<b>Delhi Public School, Vasant Kunj, New Delhi</b>	