Aman Nagar

Contact: +16825583873 E-Mail:aman.nagar@mavs.uta.edu Student ID: 1001409698 Address: Suite 192a Arlington Hall, 600 Spaniolo Dr, Arlington, TX 76010

	Year	Degree	University/Board	Score	
	2016	Bachelors of	G. L. Bajaj Institute of Technology and	70.3%	
		Technology in	Management, Greater Noida (Uttar Pradesh		
Academic		Computer Science	Technical University)		
Details	2012	HSC	Ch. Chhabil Dass Public School, Ghaziabad	82.22%	
			(Central Board of Secondary Education)		
	2010	SSC	Ch. Chhabil Dass Public School, Ghaziabad	80%	
			(Central Board of Secondary Education)		
	Jun'15 EICE Infotech Private Limited				
Summer	J. S.				
Training					
	Title: Robot Navigation using Overhead Camera				
	Duration: 01'16 to				
			ject aimed to develop a robot that could recognize surroundings,		
	analyze and perform the assigned tasks using image processing.				
Academic	Key Learn	ing: MATLA	B, Embedded programming & application of A.I		
Project(s)					
			line Hotel Services		
	Duration:	2	10 Days (April'2015)		
	Descriptio	-	In this project, front end modules of hotel website is developed		
	Key Learning: Designing of website, HTML & CSS programming				
		1			
Accolade	• Obtained the 2 nd position in Group Ramp Walk for the event, Unity in Diversity, during the				
	college	e fest, Technokriti-2014	1		
Extramural	To the action most in an arts and other asserts during the nations fact To the shock in 2012				
	• Took active part in sports and other events during the college fest, Technokriti in 2013				
Engagement	• Volunteered for coordination of various inter-departmental events such as games, debates, etc. in 2014-2015				
	111 201	4-2013			
Position of	• Functi	oned as the Core Memb	per of the Editorial Board of College from 2013 to 2015	;	
Responsibility					
responsibility					
	Operating	•	Windows		
Technical	Languages		C,C++, Java, Python		
Knowledge	Web Tech		HTML, CSS		
Purview	Packages		Visual Studio		
	Database	: 5	SQL Server		

Course Details: Masters in Computer Science and Engineering (Major in Artificial Intelligence and Software Engineering)

Courses in Fall 16: Neural Networks, Distributed Systems and Software Testing