

# ABU AYUB ANSARI SYED

*M.S. in Computer Science; Looking for fulltime opportunities;*

Texas TX 76010

(683) 256 7883

syedabuayubansari@gmail.com

EDUCATION	2015 – 2017	<b>M.S. COMPUTER SCIENCE</b> <b>University of Texas At Arlington</b> <ul style="list-style-type: none"><li>= Master's Thesis and Major in Data Science</li><li>= Machine Learning, Advance Data Mining, Advanced Topics in Database System, Design and Analysis of Algorithm and Data Mining.</li><li>= GPA 3.5</li></ul>
	2010 – 2014	<b>B.E. COMPUTER SCIENCE</b> <b>M. S. R. Institute of Technology</b> <ul style="list-style-type: none"><li>= IEEE paper on the developed Automatic text summarizer (Final year project), ICACCI, Delhi, India in September 2014</li><li>= Best Project Award from MSRIT Alumni Association for Automatic Text Summarizer.</li><li>= GPA: 8.74</li></ul>
EXPERIENCE	2016 – 2017	<b>IDIR LAB</b> <b>University of Texas At Arlington</b> <ul style="list-style-type: none"><li>= Master's Thesis: Evaluation of A Factual Claim Classifier with And Without Using Entities as Features. August 2017.</li></ul>
	2014	<b>INTERNSHIP</b> <b>ATK Software Services</b> <ul style="list-style-type: none"><li>= Training on Advanced Java and later on tasked to develop a basic 'Resource Recruitment System' for in-house use using J2EE technologies.</li></ul>
PROJECTS	2017	Evaluation of A Factual Claim Classifier with And Without Using Entities as Features. (Python, Machine Learning)
	2017	Named entity extraction on debate transcripts using Illinois NLP. (Python)
	2016	Dimensionality reduction using LDA and PCA on classification tasks (Machine Learning, Python, Matlab)
	2016	Classification and Clustering Algorithm on ATT & Iris. (Data Mining)
	2016	Minimizing Disk, I/O in Dynamic ALS: Using distributed framework for finding the substructure that can compress the graph best in a very large directed labeled graph. (map/reduce)

PROJECTS	2016	Web Data Management (Node.js, jQuery, AJAX, d3js, CSS and Google API)
	2014	Automatic Text Summarizer –for summarizing text using extraction techniques and replacing certain words with synonyms. (Python, Graph-ranking algorithm)
	2013	Student registration system, with Object Oriented Modelling and Design. (Java and MySQL)
	2013	Learning Cafe (Online Academic Learning and Resources): Constructed a portal to provide academic details, reference information, and forum for discussion for students. (HTML, CSS, PHP and JavaScript)

SKILLS	<b>TECHNICAL</b>	<b>DOMAINS</b>	<b>PERSONAL</b>
	PYTHON JAVA C, C++, JAVASCRIPT, JSP, NODEJS, ANGULARJS, PHP, HTML	MACHINE LEARNING DATA MINING NLP ALGORITHMS DATA STRUCTURES	COMMUNICATION ORGANIZATION TEAM PLAYER CREATIVITY SOCIAL

EXTRA	<ul style="list-style-type: none"> <li>= Head of Event Packaging and Logistics team and Member of Core Committee for Inter-collegiate fest Udbhav '14 at MSRIT. Was a member of organizing team and volunteer of Udbhav '12 and '13.</li> <li>= Event organizer for inter-departmental fest ACE '12, '13, '14. (Department of Computer Science, MSRIT)</li> </ul>
-------	---