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 | M.S. COMPUTER SCIENCE University of Texas At Arlington  * Master’s Thesis and Major in Data Science * Machine Learning, Advance Data Mining, Advanced Topics in Database System, Design and Analysis of Algorithm and Data Mining. * GPA 3.5 | | |
| 2010 – 2014 | B.E. COMPUTER SCIENCE M. S. R. Institute of Technology  * IEEE paper on the developed Automatic text summarizer (Final year project), ICACCI, Delhi, India in September 2014 * Best Project Award from MSRIT Alumni Association for Automatic Text Summarizer. * GPA: 8.74 | | |
|  | | | | |
| EXPERIENCE | 2016 – 2017 | IDIR LAB University of Texas At Arlington  * Master’s Thesis: Evaluation of A Factual Claim Classifier with And Without Using Entities as Features. August 2017. | | |
| 2014 | INTERNSHIP ATK Software Services  * Training on Advanced Java and later on tasked to develop a basic 'Resource Recruitment System' for in-house use using J2EE technologies. | | |
| : Node.js, JQuery, AJAX, d3js, CSS and Google API | | | | |
| 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 ALSD: Using distributed framework for finding the substructure that can compress the graph best in a very large directed labeled graph. (map/reduce) | | |
| 2016 | Web Data Management (Node.js, jQuery, AJAX, d3js, CSS and Google API) | | |
| PROJECTS | 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 | TECHNICAL PYTHON  JAVA  C, C++,  JAVASCRIPT, JSP, NODEJS, ANGULARJS, PHP, HTML | | DOMAINS MACHINE LEARNING  DATA MINING  NLP  ALGORITHMS  DATA STRUCTURES | PERSONAL COMMUNICATION  ORGANIZATION  TEAM PLAYER  CREATIVITY  SOCIAL |
|  | | | | |
| EXTRA | * 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. * Event organizer for inter-departmental fest ACE '12, '13, '14. (Department of Computer Science, MSRIT) | | | |