

Email: jasmi800@gmail.com

CAREER OBJECTIVE

To secure a promising position that offers both a challenge and good opportunity for career advancement and professional growth

SOFTWARE PROFICIENCY

Languages

Database Oracle 9i(SQL), MySQL

Operating Systems Windows XP, Windows 7, Ubuntu

Development Methodology **Object Oriented Programming**

Specialization Data Mining, Artificial Intelligence and Machine Learning.

EXAM / DEGREE	YEAR	UNIVERSITY	PERCENTAGE
PhD	2019	Kashmir University	
MPhil	2016	Kashmir University	77%
M.C.A	2013	Kashmir University	70.58%
B.C.A	2009	Kashmir University	63%

PROJECTS:

- Online banking system using (ASP.NET) technology.
- Industrial Training System and Evaluation System using (JAVA) technology.

EXPERIENCE AND TRAININGS:

- ❖ 6 Months ASPE (Advanced Software Process Engineering) in JAVA through GTT in collaboration with Kashmir University. It includes Core Java, Advanced Java, Oracle Database (PL/SQL), Software Engineering (IEEE Level 1 and 2) and a Web-Based Project in Advanced Java.
- ❖ Three months internship programme through (JSL TECH BANGALORE) using Java technology.
- ❖ Teaching experience of one academic year at University of Kashmir.

PUBLICATIONS:

- Jahangeer Sidiq, S., Majid Zaman, & Muheet Butt. "A Framework for Class Imbalance Problem Using Hybrid Sampling." Artificial Intelligent Systems and Machine Learning [Online], 10.4 (2018). Web. Apr. 2018: 45136
- ❖ S Jahangeer Sidiq, Majid Zaman, Muheet Ahmed," Combating Multi-class Imbalance Problem using Binarization and Sampling", International Journal of Computer & Mathematical Sciences IJCMS ISSN 2347 − 8527 Volume 7, Issue 1 January 2018
- ❖ Sidiq, S. J., Zaman, M., & Butt, M. (2017). An Experimental Comparison of Extensible Algorithms for Multi-class Imbalance Problem.
- ❖ Sidiq, S. J., Ahmed, M., & Ashraf, M. (2017). An Empirical Comparison of Supervised Classifiers for Diabetic Diagnosis. International Journal, 8(1).
- ❖ S Jahangeer Sidiq, Dr.(Er) Majid Zaman, Dr. Muheet Ahmad," Mining Clinical Data for Diabetic Diagnosis", International Journal of Advance Foundation and Research in Computer (IJAFRC), Volume 2, Issue 5, ISSN 2348 − 4853, May 2015
- Mudasir Ashraf, Majid Zaman, Muheet Ahmed, S Jehangeer Sidiq, "Knowledge Discovery in Academia: A Survey on related Literature", International Journal of Advanced Research in Computer Sciences, Volume 8 No. 1 Jan-Feb, 2017, ISSN No. 0976-5697.

WORKSHOPS ATTENDED:

- ❖ Attended ten days training programme from 10th march to 20th march 2017 "Big Data Analytics" sponsored by government of India, Department of Science and Technology and organized by the Department of Information Technology, National Institute of Technology Srinagar.
- ❖ Attended three day workshop in May on "Introduction to Graph and Geometric Algorithms" organized by TIFR Mumbai in collaboration with University of Kashmir.
- Participated in the IEEE Xplore Digital Library Awareness Workshop held at University of Kashmir, Srinagar on 22nd September, 2015.

CONFERENCES ATTENDED:

- Presented a paper titled, "An Experimental Comparison of Extensible Algorithms for Multi-class Imbalance Problem", on 1st International Conference on Advancements and innovations in Engineering, Technology and Management (ICAIETM2017) on 28th & 29th December 2017 venue Joginpally B.R. Engineering College, Hyderabad, India.
- ❖ Presented a paper titled," Combating Multi-class Imbalance Problem using Binarization and Sampling", on International Conference on Advancement in Engineering, Applied Science and Management (ICAEASM 2018) on 7th January 2018 venue Institution of Engineers, India, Maharashtra state Centre, Khadye marg, Mumbai, India.

PERSONAL PROFILE

Father's Name : Mohmad Sidig Sofi

Gender : Male
Date of Birth : 27-09-1989
Status : Unmarried

Permanent Address: Malla Bagh, Srinagar -190006 (J & K)

Declaration:

I hereby declare that above information is correct to the best of my knowledge and belief.

Place: Srinagar (S Jahangeer Sidiq)