**RAJASRI**

**RAJASRI.315422@2freemail.com**

**OBJECTIVE**

To be a part of an efficient organization that will allow me to hone my professional skills and to experience the nuance of working in a creative and challenging environment.

**ACADEMIC QUALIFICATION**

* Completed Master of Computer Science and Engineering in Anna University with the CGPA **7.3**
* Completed B.EComputer Science and Engineering in Roever Engineering College with the percentage of **70**.

**WORKING EXPERIENCE**

* Worked as **Assistant Professor**in the Department of Computer Science and Engineering in Roever Engineering College from 01.6.2009 to 16.03.2015.

**AREA OF INTEREST**

* Middleware Technologies
* Image Processing
* Object Oriented Programming
* Distributed Systems

**ACADEMIC EXCELLENCE**

* Awarded the certificate for “**ACADEMIC EXCELLENCE”**for obtaining good results in the examinations conducted by Anna University for the following subjects.
1. Computer programming
2. Middleware Technologies
3. Advanced Java programming
4. Distributed Systems

**PAPERS PRESENTED**

**International Conference**

* Presented a paper on the topic “**Secure Multicloud Storage Access with Policy Based Access Control and Co-operative PDP”** in the IEEE 2014 International Conference On Information, Communication and Embedded Systems-ICICES’14.
* Presented a paper on the topic “E**fficient Content based image search and retrieval (CBIR) using SIFT based on multi sort indexing**” in the IEEE 2015 International Conference On Subramaniya College of Engineering and Technology.

**National Conference**

* Presented a paper on the topic **“A study on DDoS attacks”** in the National Conference inMaha College of Engineering.
* Presented a paper on the topic **“Cloud computing”** in the first National Conference in JKK Munirajah College of Technology.

**JOURNALS PUBLISHED**

* Published a paper on the topic **“Secure Multicloud Storage access with policy based access control and co-operative PDP “**in IEEE Xplore Digital Library.
* Published a paper on the topic **“**E**fficient Content based image search and retrieval (CBIR) using SIFT based on multi sort indexing**”**”** in the International Journal of Engineering Research and

Technology (IJERT).

**CO-CURRICULAR ACTIVITIES**

* Attended One Day National Level Seminar on “Research Initiatives & Financial Grants”, held at Roever college of Engineering.
* Attended One Day National Workshop “Live Vision on Networking”, held at Roever college of Engineering
* Attended One Day workshop “Distributed service models”, Organized by the Department of Information Technology in Sathyabama University
* Participated in the FDP on “Nurturing the Next Generation”, held at Roever Engineering College.

**PROJECT DETAILS**

* PG PROJECT – Efficient content based image search and retrieval (CBIR) using SIFT based on multi sort indexing.
* UG PROJECT – Secure Audio Video Streaming Over Intranet.

**COMPUTER SKILLS**

* Operating Systems -Win95/98, Win2000/XP, Windows7 basics, Windows8.
* MS-Office, MS-Excel, MS-PowerPoint.
* C, C++, JAVA

**RESPONSIBILITIES**

* Handling the classes to the UG & PG Students
* Class in – charge
* Handling Placement Classes
* Lab in – charge.
* Supervise and guide the UG & PG Students for their project works.

**LANGUAGE KNOWN**

* English
* Tamil