

## RESUME

**NAME** : J.Mary Monica

**DEGREE** : M.SC (Computer Science)



### Career Objective

To utilize my teaching skills towards a challenging career in growth oriented and leading edge that will provide mutual benefits and where from I can utilize my capabilities to the fullest benefits of the organization and society.

### ACADEMIC QUALIFICATION

CLASS/ COURSE	NAME OF THE INSTITUTION	BOARD OF STUDY/ UNIVERSITY	YEAR OF PASSING	MARKS / CGPA(out of 10)	GRADE
M.SC(CS)	Lady Doak college	Madurai Kamaraj University	2017	8.7	First class with Special Distinction
B.SC(CA)	Lady Doak college	Madurai Kamaraj University	2015	8.4	First class with Distinction
X11	Noyes.Matric.Hr.Sec.School	Matriculation	2012	90%	First class

### ACHIEVEMENTS

- **QUALIFIED IN NATIONAL ELIGIBILITY TEST FOR ASSISTANT PROFESSOR (NET)**– held on December 2019
- **QUALIFIED IN TAMILNADU STATE ELIGIBILITY TEST FOR ASSISTANT PROFESSOR (TNSET)**– held on 23<sup>rd</sup> April 2017
- Won **FIRST** Rank in M.SC. Degree Examination
- Won **General proficiency** in school

### PAPER PRESENTED

- J.Mary Monica, N.Jayachandra “An Overview Of Image Steganography in Image Processing”, fourth International Conference on Emerging Trends in Engineering and Technology, held at Pandian Saraswathi Yadav Engineering college on March-2017
- Attended National Seminar on “Artificial Intelligence and the Future of IT in Machine Learning Age” Organized by Sri Meenakshi Government Arts College for Women on 01<sup>th</sup> April 2019.

- J.Mary Monica, R.Reena Julie “Secured Data Transformation using Steganography”, fourth International Conference on Digital Information -2020 , held at The American college on March-2020

### **AREA OF INTEREST**

- JAVA , RDBMS, PHP
- PC Hardware , Software Engineering ,Networks, Compilers

### **PROGRAMMING LANGUAGES KNOWN**

- Java , Visual Basic, PHP, MYSQL , DOT NET, MATLAB ,C,C++

### **UG PROJECT**

**Project Title** : Mobile Based Students Attendance Marking

**Platform Used** : Android

**Description** : In this project, an attempt has been made to record attendance through mobile devices. The aim of the project is to create an Android mobile application for attendance system that can be used by all teachers for their respective courses.

### **PG PROJECT**

**Project Title:** SECURED DATA TRANSMISSION USING IMAGE STEGANOGRAPHY

**Platform Used:** MATLAB

**Description** : Steganography techniques use an encoding and decoding of the data. The main aim of this project is to analyze and compare the various algorithms used to implement the image based steganography. All the process will be done by using MATLAB Software

### **EXTRA CURRICULAR ACTIVITIES**

- ❖ Certified in ANDROID APPLICATION DEVELOPMENT
- ❖ Certified in GOOGLE ANALYTICS

### **STRENGTH**

- Adjustable to any condition or Environment, Honesty
- Positive attitude towards work.

### **PERSONAL DETAILS**

Father's Name : Mr J.Jayachandran

Date of Birth : 17.03.1995

Gender : Female

Marital Status : Unmarried

Religion : Christian

Languages Known : English,Tamil

Permanent Address : 7,Kanagambira st,Gandhi vedhi

BamaNagar, park town Madurai-17

Email ID : monicaj897@gmail.com

Mobile number : 9965266261

J.MARY MONICA