

## Revathi. M

2/359 I Nethaji Nagar,  
Thiyanapuram Road,  
Vilamal, Thiruvarur-610001.  
Phone No:8667645319.  
Mail Id:[revathimuthukumaran1998@gmail.com](mailto:revathimuthukumaran1998@gmail.com)



### Career Objective

To bring my strong sense of dedication, motivation, and responsibility to my profession, and to have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork.

### Experience

#### WEB DEVELOPER

Agira technology, Chennai

- Worked as Software Engineer Trainee for 5 months(2019).

### Education

#### Bachelor, Information Tech

MAM college of Engineering, Trichy.

Graduated, May, 2019  
CGPA 8.09.

#### HSC

Kasturba Gandhi Matric Higher Secondary School, Thiruvarur.

Graduated, July, 2015  
Marks 75.4%

#### SSLC

Kasturba Gandhi Matric Higher Secondary School, Thiruvarur.

Graduated, July, 2013  
Marks 96.5%

### Technical skills

- Proficient in HTML and CSS,
- Good in Javascript.
- Basic knowledge in Angular8 and Firebase.

### Certification course

- Completed certification course in “**Master of software engineering**” which contained basic of c, c++, java, advanced java, dot net, and c#.

### Career Highlights

- Participated in the workshop on Android at Code Bind Technology in Trichy.
- Participated in Technical Symposium UBERCODE at SRM University in Chennai.
- Participated in the Workshop on Python Programming at MAM College of Engineering in Trichy.
- Participated in Technical Symposium CREOSCADZ at Ramakrishna college of Engineering in Trichy.
- Participated in Technical Symposium at SASTRA University in Tanjavur.

## Inplant training

- Completed Inplant Training on Web Development at Code Cognitive Solution in Trichy.
- Completed Inplant Training on Android at Code Bind Technology in Trichy.

## Project details

Title: **PREDICTING THE LUNG CANCER USING DEEP CONVOLUTIONAL NEURAL NETWORK WITH HOUNSFIELD UNIT**

- It is important to predict lung cancer in early stage because this often gives patients more treatment options and chances at survival.
- Along with the great success of neural network in various computer vision application fields, there also have been many trials to solve various problems on bio-medical images using deep learning.
- Not only attempts for replacing conventional image processing techniques like lung segmentation, but also attempts for solving recognition problem like nodule classification, malignancy classification and lung cancer prediction have been made.

## Achievements and Awards

- Achieved World Record under the theme of “**World Biggest international Hands on Security Forensics**” Workshop.
- Department “**FIRST**” in my Anna university First, Second, Third, Fourth, and Fifth semester examinations.

## My Positives

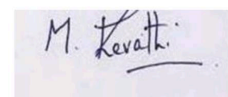
- My Positives are self motivating, smart worker and have a good presentation skill, then easily adapt to all situation.

## Personal Details

Father's Name	: Mr.S.Muthukumaran.	Languages Known	: Tamil, English.
Birthday	: March 1, 1998.	Nationality	: Indian.
Gender	: Female.	Hobby	: Garden Maintenance.

## Declaration

I, Revathi, hereby declare that the information contained herein is true to the best of my knowledge and belief.



[REVATHI.M]

Trichy, TamilNadu.