



Abitha M

Master of Computer Applications

2/86, North Seethapatti,
Rasipalayam, Mohanur,
TamilNadu, 637015, India

June 09, 2002

abithamurugesan9@gmail.com

6383427416

Abitha

Abithamurugesan

Abitha M

abitha_murugesan

SKILLS

Programming Language

C Python

Markup Language

HTML CSS

Tools

Ms-Office Vs Code

INTERESTS

- 1. Data Structure
- 3. Software Engineering (Basics)
- 3. Machine Learning (Basics)

LANGUAGES

Tamil English
Native Fluent

CAREER OBJECTIVE

To work in an environment where I can improve my knowledge and also be helpful for growth of the company.

EDUCATION

Kongu Engineering College (September 13, 2022 - Present)
Master of Computer Applications 8.14 CGPA
Anna University

Kongu Engineering College (June 30, 2019 - June 05, 2022)
Bsc Software Systems 8.07 CGPA
Anna University

Kalaimagal Matriculation Higher Secondary School 72.5 %
HSC

Kalaimagal Matriculation Higher Secondary School 87.8%
SSLC

PROJECTS

A MACHINE LEARNING FOR AUTOMATED WHOLE BRAIN SEIZURE DETECTION
Python,Google-Colab
<https://github.com/Abitha09062002/Epiletic-Seizure-Detection-Neural-Networks-Variant-Optimization-Techniques>

FERTILIZER MANAGEMENT SYSTEM
Html,Css,Javascript,PHP,Mysql
https://github.com/Abitha09062002/Agro_Agency_Web

VOLUNTEER EXPERIENCE

- | | |
|---|-------------------------------------|
| 1.Placement Coordinator
MCA Department | 2.National Service Scheme
Member |
| 3.Executive Member
MCA Department | |

PAPER PRESENTATION

Role of IOT in Health Care
- Abitha
At Kongu Engineering College, Perundurai

CERTIFICATIONS

- | | |
|--|---|
| 1.IOT BASED SMART SHOE DETECTION
Kongu Engineering College | 2.AI & Machine Learning
St. Joseph's College of Engineering Workshop |
| 3.Project Management Fundamentals
IBM Aspire for Her - Course | 4.Data Science 101
IBM Aspire for Her -Course |

EXTRA CURRICULAR ACTIVITIES

Type Writing
Tamil,English
Both Junior and Senior Grade

COMPETENCE

- | | | |
|------------|-----------------|---------------------|
| 1.Teamwork | 2.Communication | 3.Positive Attitude |
|------------|-----------------|---------------------|