




THENMALAR T

 20/585A, Kovai road , Vellakovil



 9385698235


 malarvel09@gmail.com

Languages

CJavaPython

Profiles

 [Thenmalar/](#) [Thenmalar](#)

 [Thenmalar-](#)

Skills

AI
Machine Learning

Digital Marketing
MS Office & Excel

Certifications

Coursera

- MySQL
- JSON

Infosys Springboard

- AI
- DBMS
- JAVA

Softskills

Teamwork

Communication

Adaptability

Awards

Paper Presentation

KEC - MCA

Bagged the first prize in the paper presentation competition held at the MINI ORION - 23 presenting a paper titled Vision transformer in Deep learning.

Extra-Curricular

Led my under-17 handball team to the divisional level of the Tiruppur zone, finishing as runners-up.

Member of the "Youth Red Cross Club "

Summary Statement

Eager to apply academic knowledge and practical skills to contribute in innovative projects and make a meaningful impact for the success of the company.

Education

Kongu Engineering College2023 - Present

Master of Computer Applications

9.22 CGPA*

PSGR Krishnammal College for Women2020 - 2023

Bsc Information Technology

7.9 CGPA

Bala Matric.Hr.Sec School2020

HSC

66.7%

Bala Matric.Hr.Sec School2018

SSLC

91.8%

Projects

SMART AUDITORIUM

- Smart Auditorium is a module based product developed using IOT.
- The project involves the integration of advanced technologies and systems into traditional auditorium spaces to enhance functionality, interactivity, and user experience.

E-MEDICAL PHARMACY

- The E-Medical Pharmacy web application is developed using the MERN Stack.
- This web application facilitates seamless interaction between patients, healthcare providers, and pharmacists, ensuring efficient medication management and improved healthcare outcomes.

RESEARCH PROJECT

Parkinson's Disease Detection

Developed a robust deep learning model to accurately detect Parkinson's disease from clinical data. I have used three CNN architectures to bring out the best accuracy of 97% .

Internship

ATS Technologies

Attended a 15 days internship learning Python with AI. With the concept learned I submitted a report about developing Crop moisture detection using Python-AI.