

# KarthikaM

Coding Enthusiast with Strong Problem-Solving Skills Seeking Software Development Opportunity.

## EDUCATION

### Kongu Engineering College, Perundhurai

BE-Computer Science and Design  
CGPA-8.48 ( 4th sem )

### Government Higher Secondary School, Koduvai

HSC-90.31% (2021)  
SSLC-88.6% (2019)

## PROJECTS

### Leave Management System

Technologies used:HTML,CSS,Javascript,PHP Database connectivity,Xampp server,phpmyadmin for database management.  
[https://github.com/qnkarthika/Leave\\_Management\\_System.git](https://github.com/qnkarthika/Leave_Management_System.git)

### Hospital Management System

Technologies used:HTML,CSS,Javascript,PHP Database connectivity,Xampp server,phpmyadmin for database management.  
[https://github.com/qnkarthika/Hospital\\_Management\\_System.git](https://github.com/qnkarthika/Hospital_Management_System.git)

## CO-CURRICULAR ACTIVITIES

- Developed a website for SDC Fest: <https://bit.ly/sdc-fest>.  
(HTML,CSS,Bootstrap,Javascript)
- Developed a website for SDC Skills & Thrills:<https://sdc.kongu.edu>  
(HTML,CSS,Bootstrap,Javascript)

## IDEA PRESENTED

- Idea presentation on the topic of 'Auto Silent System Using Location Services ' conducted by Kongu Engineering College
- Idea presentation on the topic of 'IOT Based Air Pollution Monitoring System' conducted by Sri RamaKrishna Engineering College

4/842/1,Koduvai Tiruppur-638660

[qnkarthika@gmail.com](mailto:qnkarthika@gmail.com)  
[Karthika M | LinkedIn](#)  
[Karthika M | GitHub](#)

## SKILLS

- C and Data Structure
- Java,Python,c++
- MYSQL
- Data Science
- Computer Networks

## PROFESSIONAL MEMBERSHIP

-Active Executive Member of Self Development Club for the academic year 2022-2023

-Joint Secretary of Computer Science and Design Association for the academic year 2023-2024.

## ACHIEVEMENTS

-Best Student Award in the academic year 2021-2022

-2nd place in Spark fund Project Expo conducted by Kongu Engineering College

-1st place in Zone level Chess Competition

-2nd place in District level Chess Competition

-Received fund of 40,000 from TBI-spark fund of Kongu Engineering College for Food Delivery Robot Project.