Contact

O Coimbatore, TN, 641653

944 407 4734

🗖 kadhithya@gmail.com

www.linkedin.com/in/ad hithya-karthikeyan

Skills

C •••••

C++

HTML

SQL

PHP • • • • •

Database Management System

Python

••••

Operating System

•••••

Data Structures & Algorithms

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Computer Networks

••••

Leadership & Management

Certifications

Senior Grade Typewriting Certification,TNDTE

Junior Grade Typewriting Certification,TNDTE

Hobbies

- Driving Car
- Sports
- Listening to music



To work in a challenging and mutually beneficial environment that provides generous opportunities for learning, solving and innovating.

Education

2018-08 - B.E: Computer Science Engineering

2022-05 College Of Engineering Guindy, Anna University -

Guindy CGPA: 9.06

2016-06 - **HSC**

2018-03 SVGV Matric Higher Secondary School - Karamadai

94.91 %

2014-06 - **SSLC**

2016-03 SVGV Matric Higher Secondary School - Karamadai

98.4%

Clubs and Activities

August 2020 - present- **Joint Secretary of CSEA**

(Computer Science Engineering Association)

August 2020 - present- Deputy Director for the PR

and Marketing domain of ACM-CEG

August 2020- present- Senior Videographer of

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August 2020- present- Deputy Director for Marketing

and Design domain of LEO CLUB-CEG

April 2020 - present - Admin of a Youtube Channel

August 2018 - present- Volunteer at NSS

August 2018 - present - Co-ordinator of

Kurukshetra'20

August 2018 - present -Member of CSEA, CEG Tech

Forum

Projects

• Online Pet Shop Management System

A Web Application that helps people to buy their favorite pet online.

· Credit Card Fraud Detection

This will address the problem of credit card fraud, a major concern for banks and customers, and the process of detecting fraudulent operations through MACHINE LEARNING techniques.

Drowsy Driver Detection

It helps to prevent accidents caused by the driver getting drowsy as it triggers an alarm when his eyelid closes for more than a specific time. It was done using OpenCV Python.

Lexical Normalization of Noisy Text in Twitter
This project normalizes the noisy words which tend to occur in tweets and replaces them with their standard form. It further segregates tweets and

classifies them into appropriate categories.