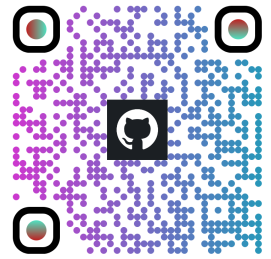




JANANI SRI SUGUMARAN



<https://www.hackerrank.com/profile/23MCR034>

📞 7373954819

📍 50, THILLAI NAGAR 2ND STREET,
AGRAHARAM PALLIPALAYAM,
NAMAKKAL DISTRICT
NAMAKKAL - 638008

✉ jananisris.23mca@kongu.edu

🌐 https://leetcode.com/u/JANANI_SRI_S/

CAREER

Aspiring to contribute to a forward-thinking company by utilizing my diverse skill set and delivering exceptional results.

SKILLS

Time management
Communication
Adaptability

AREA OF INTERESTS:

Full Stack Developer

LANGUAGE

English
Tamil

ACTIVITIES

Participated in "STUDENT ENTREPRENEURSHIP PROGRAMME" conducted by TamilNadu Government on 2021

Participated in DBT Star college Scheme of "INDUSTRY 4.0 - The Digital Convergence"

Participate in Intra Department Technical Symposium - Debugging on 20 OCT 2023

EDUCATION

Kongu Engineering College (Autonomous) 2023-Present
MCA
7.5 CGPA

Kongu Arts and Science College 2020-2023
B.Sc Computer Science
7.67 CGPA

Reliance Matriculation Higher Secondary School 2019-2020
HSC
64%

Reliance Matriculation Higher Secondary School 2017-2018
SSLC
90%

TECHNICAL SKILLS

Java
HTML, CSS
MySQL

PAPER PRESENTATION

Participated in Inter-College meet Paper Presentation - KONGU ENGINEERING COLLEGE on 2022 at Perundurai

Participated in AIC RAISE Women Can Do on 2022 at Coimbatore

PROJECTS

Fake News Detection Using Deep Learning Architecture

The fake news was loaded in Excel sheet. It checks the whether the news is fake or true in command prompt using python. It's based on CNN algorithm.

Student Performance Monitoring System

It's calculates the marks of the student and maintaining attendance for the below average student using PHP, My SQL in wampserver.

Convolution Neural Network Model for American Sign Language Character And Text Recognition

This project is for deaf and dumb people using video it automatically capture the sign and generate a letter and also word with 99.89% of accuracy

CLUBS

Member in National Service Scheme at Kongu Arts and Science College

ACHIEVEMENTS & AWARDS

Completed the Certificate Course in 3D Animation and Design using Blender tool - A Grade

Completed Typewriting in Junior-English with Distinction.

