# **DHANUSH T S**

#### **SOFTWARE STUDENT**

## **About Me**

As a dedicated software engineering student with hands-on experience in full-stack development and machine learning, I am passionate about developing innovative solutions and eager to contribute my skills to impactful projects.

Phone +91-6382052310

Email dhanushts.21msc@kongu.edu

Address 2/7Thuvarapalayam,

N.pudhur(po), Manmangalam(TK),

Karur-639113

Github https://github.com/Dhanushts

Linkedin https://www.linkedin.com/in/dh

anush-t-s-660396259/

### SKILLS SET

- . C
- PYTHON,TKINTER
- JAVA
- HTML,CSS
- REACTJS,NODEJS

### FIELD OF INTEREST

Full Stack Engineer

## LANGUAGE

- English
- Tamil

## **ACHIEVEMENTS**

2nd Prize in Project Presentation: Awarded for the project titled "IOT enabled air pollution monitoring and re-routing system" at Kongu Engineering College, Perundurai, Erode.

## CO-CURRICULAR ACTIVITIES

#### **INDUSTRIAL VISIT**

Nest Soft Technologies, Cochin, Kerala

#### **WORKSHOP ATTENDED**

Attended a "Problem Solving" Workshop at Kongu Engineering College

#### **PAPERS PRESENTED**

- Presented a paper titled "3D Password" at Kongu Engineering College.
- Presented a paper titled "IoT-enabled Air Pollution Monitoring and Re-routing System" at Coimbatore Institute of Technology, Coimbatore, Tamil Nadu.

#### **PROJECTS PRESENTED**

- Presented the project titled "Breathalyzer Linked to Car's Ignition System" in IDEATHON 2023 at Kongu Engineering College.
- Completed a consultancy project titled "Billing and Stock Maintenance System" for Jeyam Department Store, Karur, Tamil Nadu.
- Presented the project titled "A Hybrid CNN-LSTM model for accurate cardiac arrythmia prediction using ECG Signals" in the 3rd International Conference on Automation, Computing, and Renewable Systems (ICACRS 2024), Tamil Nadu

## **EDUCATION**

KONGU ENGINEERING COLLEGE MSC Software Systems CGPA:7.89(till 6th semester) CHERAN MATRIC.HR.SEC.SCHOOL

HSC-87.3%

SSLC-80.4%