

## **SRIKA S**

## INNOVATIVE | SPORTIVE | ENTHUSIAST



#### CAREER OBJECTIVE

Dedicated and highly motivated software development enthusiast ,eager to apply my academic knowledge, passion for coding and quick learning abilities in dynamic environment.

#### EDUCATION

2021 - 2025

KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY, TRICHY
Bachelor of Computer science and Engineering, Graduated with 8.65 CGPA.

2020 - 2021

SHANTHI RANI MATRIC HIGHER SECONDARY SCHOOL, KALLAL

Completed Requirements for High School -- 93 Percentage

2018 - 2019

SHANTHI RANI MATRIC HIGHER SECONDARY SCHOOL, KALLAL

Completed Requirements for SSLC School -- 92 Percentage

LANGUAGE KNOWN:

Reading, Writing, Speaking: Tamil, English

## PROJECT

#### Traffic Rule Violation Detection System Using Tensorflow

The system processes each frame to identify vehicles and their license plates, then applies algorithms to check for any violations such as speeding or running a red light.

# User Authentication With Face Recognition For Email Accessing Using Flask

Users sign up with their email, password, and a facial image. If the credentials are valid, the system prompts for face recognition. It compares the face with the stored encodings in the database.

## CO-CURRICULAR ACTIVITIES

#### PAPER PRESENTATION

- · Li-Fi (Light Fidelity)
- Artificial Intelligence

#### CONTACT



26-08-2003



+91 8667301057



 $\underline{srikasaramu@gmail.com}$ 



1/17 Nagarampatti, Sivaganga(DT) - 630558, Tamilnadu.

## SKILLS

#### TECHNICAL SKILLS

- Web Design [HTML, CSS]
- Programming Language 'Java', 'C'
- · Backend MYSQL

#### SOFT SKILLS

- Innovative Thinking
- · Design Thinking
- Work Ethic
- Logical Thinking

#### INTERNSHIP

• CODEBIND TECHNOLOGIES - Web Development

## HOBBIES

- Designing
- PC Games

## MEMBERSHIP

- · Member of 'Tamil Mandram'
- Member of 'Computer Society of India'
- · Member of 'Multi-Media'

## REFERENCE

- <a href="https://github.com/">https://github.com/</a>S-Srika
- https://www.linkedin.com/in/srikasaravanan