# **ASHWINIS**

ashwini.s.work@gmail.com | 7676739265 |

#### **EDUCATION**

Shridevi Institute of Engineering and Technology, Tumkur, India. CGPA 8.78

Bachelor of Engineering in Computer Science.

Shri Vyshnavi Chethana Science PU College, Tumkur, India. SCORE 84%

Pre University College.

PCMB.

Government Junior College (High School), Gubbi, India.

**SCORE 89%** 

SSLC.

### **PROJECTS**

## **Detecting and Counting Vehicles using ML model:**

- Detecting and Counting Vehicles in Images using OpenCV and Haar Cascade.
- Used diverse dataset of images containing various types vehicles.
- Preprocessing the images to enhancing features and optimize them for detection.

## **PAN Card Tempering Detection:**

- In this project ,we will detect tampering of pan card using computer vision .
- This project will help the different organizations in detecting whether the ID i.e. the pan card provided to them by their employees or customer or anyone is original or not.
- Involves getting images from user and Changing shape and size of image according to the original image, Converting the image to grayscale and compare all the images and check the similarity score to decide tampering.

## **PROJECTS (Based On Programming Skills)**

• **Salesman Data Management System**: Developed a comprehensive Salesman Data Management System to streamline and enhance sales operations, leveraging XAMPP server and SQL database technologies. This project aimed to optimize data organization, accessibility, and reporting for a sales team.

Tech Stack:- HTML-5 || CSS-3 || JAVASCRIPT || SQL || PHP

• Login Form: Actual validation forms as professional like Facebook login and Sing-Up form.

Tech Stack:- HTML-5 | CSS-3 | MYSQL | PHP

#### **TECHNICAL SKILLS**

JAVA || PYTHON || HTML-5 || CSS-3 || JAVASCRIPT || REACT || MACHINE LEARNING || TABLEAU || FLASK

#### **COURSES**

• Completed Udemy DataScience and Machine Learning Course with Certification.

I DO HEREBY DECLARE THAT THE DETAILS PROVIDED ARE TRUE TO THE BEST OF MY KNOWLEDGE AND BELIEF.