```
Skills:
```

Machine Learning

Deep Learning

HTML

CSS

SQL

Python

Java

C

Flutter

Computer Vision

Interests:

Computer Vision

Data Science

Machine Learning

Data Analytics

NLP

Image Segmentation

Data Visualization

Deep Learning

DBMS

Education:

B.Tech Arti

■cial Intelligence and Machine Learning

Rajalakshmi Engineering College Chennai

(2022-Present)

8.6

Higher Secondary

TVS Higher Secondary School Madurai

(2020-2022)

94%

High School

TVS Higher Secondary School Madurai

(2019-2020)

92.4%

Industrial Project:

Tyre Jam Prediction @ Apollo Tyres Private Limited (03/2024 - 04/2024)

Developed a project for predicting tyre jams using HTML/CSS for frontend,

Python Flask for backend, and incorporating OpenCV for real-time jam

recognition, alongside YOLOv8 for precise prediction.

Achievements:

IPC Hackathon - 2nd Prize @ Rajalakshmi Engineering College

(2024)

IEEE Breadths a National Level Symphosium, Ideathon - 2nd Prize@ Rajalakshmi Engineer

College(2024)

CryptoShield Hackathon - 1st Prize @ Amrita Vishwa Vidyapeetham (2024)

Organization: