

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 Artificial 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 Symposium , Ideathon - 2nd Prize @ Rajalakshmi Engineering
College(2024)
CryptoShield Hackathon - 1st Prize @ Amrita Vishwa Vidyapeetham (2024)

Organization: