



EDUCATION

Sri Eshwar College of Engineering	B.TECH (AI-DS)	CGPA :8.00 (upto 2nd sem)	2022-2026
SSM Lakshmi Ammal Mat Hr Sec School	HSC	87.2%	2020-2022
SSM Lakshmi Ammal Mat Hr Sec School	SSLC	92.3%	2019-2020

INTERNSHIP

Django Stack – RV TECHLEARN2024

Created a robust Django application integrating machine learning for deep fake audio detection. It boasts user authentication, secure audio upload, and classification functionalities. With stringent backend logic, it ensures smooth operation while prioritizing data security, bolstering user trust.

Technical stack: Django, Machine Learning , HTML , JavaScript

PROJECTS

JAVA DB SPRINT WEEK – Weather App2023

Leveraged JavaFX to create a weather app with MySQL integration, offering a user-friendly interface for accessing historical weather data. Leveraging MySQL ensures efficient data management, providing valuable insights into weather history and aiding informed decision-making.

Technical Stack: JavaFX, Scene Builder , MySQL2023

AUTOMOBILE MILEAGE PREDICTION

Built and deployed a predictive model trained on automobile data, incorporating features like engine CC and horsepower. Users input criteria such as model year and cylinder count, and the model predicts their vehicle's mileage. This user-friendly tool provides accurate mileage estimates, enhancing the understanding of vehicle performance.

Technical Stack: Data science, Python

CERTIFICATIONS

Artificial Intelligence	BoltIoT	2024
Java Programming - Beginner to Master	Udemy	2023
Mastering Data Structures in C and C++	Udemy	2023
SQL Intermediate	Hackkerank	2023

ACHIEVEMENTS

Codechef – Solved 165 problems	Profile	
Leetcode – Solved 180+ problems	Profile	
Hackkerank – 2 Certifications	Profile	
Hack Genesis '24 - Participated in national level 36 hour hackathon.		2024

SKILLS

Programming Language : Python | Java || C | Basic C++
Web Technologies : HTML | CSS | JavaScript | Django
Libraries : Numpy | Pandas
Database: MySQL | MongoDB
VCS Manager : Git | GitHub
Technical : Artificial Intelligence | Data Science | Machine Learning | OOPS