# **DHARSHAN V**

Contact

www.linkedin.com/in/dharshanvreddy https://github.com/Dharsh606/portfolio gurudhaya2536@gmail.com +91 6382546285

Results-driven professional passionate about continuous learning and innovation, recognized for utilizing analytical thinking and creativity to address challenges and provide impactful solutions in dynamic environments.

portfolio: https://dharsh606.github.io/DharshanVportfolio/

# **Educational Background**

 Bachelor of Technology (B.Tech) in Information Technology,

Er. Perumal Manimekalai College of Engineering, Hosur Expected Year of Completion: 2026

Class XII (Senior Secondary)

Sri Gurukulam Senior Secondary School, Hosur Year of Completion: 2022

• Class X (Secondary School)

Maharishi Vidya Mandir Senior Secondary School,

Hosur

Year of Completion: 2020

#### **Certification/Short Courses**

• **Git Training** – Simplilearn

Completed on 16th January 2025

Certificate Code: 7778646

• Introduction to Cyber Security – Simplilearn

Completed on 21st March 2024 Certificate Code: 4973264

• Webinar on Professional Career

#### Counselling

Participated on 12th January 2025
Organized via online meeting platform

## Languages

- English (Proficient)
- Telugu (Fluent)
- Tamil (Proficient)

### **Skills**

• Programming Languages:

Python, Java

• Web Development:

Full Stack Development – Frontend & Backend (HTML, CSS, JavaScript, frameworks as applicable)

Mobile Application Development:

Cross-Platform App Development using Flutter and Dart (Android & iOS)

• Database Management:

MySQL integration with Python

• Productivity Tools:

Microsoft Excel

• Version Control:

Git. GitHub

## **Projects**

 RC World – E-commerce Website for RC Cars and Trucks

Full-stack site for browsing and customizing RC vehicles. Built with **HTML**, **CSS**, **JavaScript**. Features include product filtering, customization, shopping cart, order summary, and payment simulation. Fully responsive design.

## **RC SPOT** website link

D SkyCast – Weather App

Responsive weather forecasting app built with **HTML**, **CSS**, **and JavaScript**. Integrated OpenWeatherMap API to display real-time temperature, humidity, and weather conditions based on user input. Includes dynamic background changes based on weather.

**D SkyCast** website link