

# SUDHARSAN RAM M

📍 Chennai, Tamil Nadu

✉️ [sudharsanram.m@gmail.com](mailto:sudharsanram.m@gmail.com)

📞 9791085106

in [sudharsan-ram-m](#)

👤 Sudharsanram

💻 [portfolio](#)

## Executive Summary

Enthusiastic computer science engineering graduate with a strong foundation in programming, problem-solving, and core CS concepts. Looking for an entry-level role where I can apply my skills, learn from industry experts, and contribute to impactful software development projects.

## Education

### SAVEETHA ENGINEERING COLLEGE | CHENNAI

2022 – 2026

Bachelor of Engineering, Computer Science and Engineering specialized in Internet of things

- GPA: 8.1 (UNTIL 6<sup>TH</sup> SEMESTER)

## Internship Experience

### Connect Infosystem

Web Designing and Development

June 2024 – July 2024

- Developed a full-featured e-commerce site for computer accessories.
- Designed responsive and intuitive UI/UX for easy navigation.
- Built using HTML, CSS, and JavaScript for a scalable solution.
- Performed testing and debugging for cross-browser compatibility.

## Technologies

**Languages:** C • Java • JavaScript • Python

**Frontend:** ReactJS • HTML • CSS

**Backend:** NodeJS • SQL

**Non-Technical:** Communication • Analytical Skills • Creativity • Leadership • Self Motivated

## Projects

### Melanoma Detection Using Machine Learning Techniques | Python, ML, CNN

[Git Hub](#) ↗

- Developed a machine learning-based system to detect melanoma from dermatoscopic images using pre-trained deep learning models (ResNet50, AlexNet, VGG16, VGG19).
- Applied transfer learning and extensive data augmentation (Albumentation) to improve model accuracy and reduce overfitting.
- Achieved 94% accuracy using ResNet50, outperforming other models in precision and recall.
- Deployed the model using a Flask-based web application for real-time image classification and user-friendly interface.

### Smart Barricade System using STM32 | C++, Python, JavaScript

- Designed a road safety system using STM32 and GPS to detect hazardous zones.
- Provided real-time alerts via LEDs, buzzer, and app integration for incoming vehicles.
- Integrated Google Maps API to display barricade locations in the app

## Certificate

---

- IBM Z Datathon 2023 and 2024 - A Global Datathon Event - Shooting Stars Foundation (IBM)
- Dynamic Public Speaking Specialization - University of Washington
- Cloud Computing – NPTEL
- Participated in All India Workshop on Parametric design using Fusion 360.
- IOT web interface development conducted by Novitech R&D Private Limited.
- Basics of Computer Networking- Great learning
- Introduction to Artificial Intelligence- Great learning