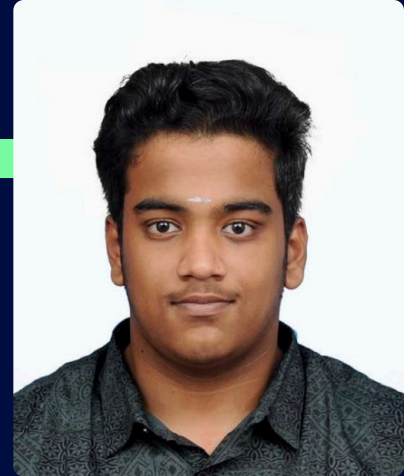


# RESUME CV



PREJIT J SANTHOSH

📍 Coimbatore

✉ prejitjsanthosh@gmail.com

📞 8111031215

🔗 LinkedIn: [linkedin.com/in/prejit-j-santhosh-a9b90a325](https://www.linkedin.com/in/prejit-j-santhosh-a9b90a325)

🔗 GitHub: [github.com/PJS1302](https://github.com/PJS1302)

## Objective

Motivated second-year M.Sc. (Decision and Computing Sciences) student aiming to apply technical, analytical, and creative skills in impactful projects. Strong interest in programming, UI/UX concepts, problem-solving, and modern technology tools.

## Education

- **M.Sc. (Decision and Computing Sciences)**  
Coimbatore Institute of Technology, Coimbatore  
2024 – Present
- **HSC & SSLC — Trinity Matriculation Higher Secondary School**  
Coimbatore  
2010 – 2023

## Professional Skills

- **Programming Languages:** Python, C Programming, Java, JavaScript, R
- **Web Technologies:** HTML, CSS, JavaScript
- **Other Skills:** Communication, Painting, Drawing, Coding, Learning New Technologies

## Projects

### Aura Infinity — Music Player (Front-end Concept)

- A clean and minimal music player UI that redirects users to curated YouTube playlists. Focuses on modern visuals, easy navigation, and a smooth listening experience.

## NutriTrackPro — Nutrition Planner (Python Console App)

- A Python-based system that helps users track weight, manage fitness goals, and follow structured diet plans. Developed fully using basic Python logic without external UI frameworks.

## SINISTER Merchandise Website — Digital Marketing Project

- A branding and promotional project showcasing merchandise marketing, ad creatives, customer engagement strategies, and digital funnels. Highlights skills in branding and social media marketing.

## Internship Opportunity Recommender — DSA-Based Project

- A recommendation system built using **Data Structures & Algorithms**, designed to match students with suitable internship opportunities.
  - Uses searching, sorting, ranking, and filtering techniques
  - Analyzes student skills, project history, and interests
  - Suggests best-fit internships with weighted scoring logic
- This project demonstrates practical application of DSA and algorithmic reasoning.

## Achievements & Strengths

- Winner – Melinia 2k25 (1st Prize)
- Speaker Award – Kalanthuraiyadal Event(School)
- School Topper – 10th Standard
- Won several art & drawing competitions
- Certifications:
  - DBMS (NPTEL)
  - Python (NPTEL)
  - Digital Advertising (HubSpot Academy)
  - Principles of Management (Great Learning)
  - Introduction to Management (Great Learning)
  - Multiple school competition certificates

- Quick learner
- Creative thinking
- Good communication
- Problem-solving ability
- Highly adaptable

## Languages Known

- **Read:** Hindi, English, Tamil
- **Write:** Hindi, English, Tamil
- **Speak:**
  - Hindi (Basic)
  - English
  - Tamil
  - Malayalam (Mother Tongue)