



# SHREE RAM SUNDAR T

Phone: +91 8189967703 | Email: [contact.shreeramsundar@gmail.com](mailto:contact.shreeramsundar@gmail.com) | [GitHub](#) | [LinkedIn](#) | [Portfolio](#)

## EDUCATION

<b>B. Tech (AI-DS)</b> – Sri Eshwar College of Engineering, Coimbatore   CGPA: 7.87 (up to 4 <sup>th</sup> semester)	2023 – 2027
HSC – D V D Higher Secondary School, Nagercoil   89.9%	2021 - 2023
SSLC – D V D Matriculation Higher Secondary School, Nagercoil   80.2%	2020 - 2021

## INTERNSHIPS

<b>Data Engineering Intern - Ineudata</b>	July - August 2025
<ul style="list-style-type: none"><li>Built and optimized ETL pipelines using Python, SQL, Airflow, and Spark for efficient data processing and workflow automation during Data Engineering internship.</li></ul>	
<b>Generative AI Intern - CrayonD Digital Pvt Ltd</b>	June - July 2025
<ul style="list-style-type: none"><li>Worked on Generative AI using LLMs, RAG, LangChain, LangGraph, vector DBs, and prompt engineering.</li><li>Integrated SST and TTS for smooth text–voice interaction.</li></ul>	
<b>MERN Stack Developer Intern - Connect Technologies</b>	January - February 2025
<ul style="list-style-type: none"><li>Developed dynamic and responsive full-stack web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js) during internship.</li></ul>	

## PROJECTS

<b>CINEMATCHER.AI:</b>	2025
<ul style="list-style-type: none"><li>Movie recommendation system using Gemini and TMDB APIs for personalized suggestions with a watchlist.</li><li><b>Tech Stack:</b> Next JS, Tailwind CSS, JS, SUPABASE (Vector Database).</li></ul>	
<b>MEDILINK:</b>	2025
<ul style="list-style-type: none"><li>Developed a smart, responsive healthcare app for doctor and nurse appointment booking across all devices.</li><li>Enabled smart search for hospitals, doctors, and nurses by fee, type, specialization, home visits, and locations.</li><li>Reduced patient waits times by <b>50%</b> and increased access to care by <b>60%</b>.</li><li><b>Tech Stack:</b> React JS, Node JS, Express JS, MongoDB, Cloudinary, Tailwind CSS.</li></ul>	
<b>TRACEX:</b>	2025
<ul style="list-style-type: none"><li>A secure web portal to report and track missing persons using Aadhaar verification, AI-based facial recognition, and movement prediction.</li><li>Enabled real-time status tracking and achieved over <b>90% match accuracy</b> in identifying missing individuals.</li><li><b>Tech Stack:</b> React JS, MongoDB, Flask, XGB, Face++ API, Tailwind CSS.</li></ul>	

## CERTIFICATIONS

IBM Data Science   <a href="#">COURSERA</a>	2025
IBM Machine Learning with Python   <a href="#">COURSERA</a>	2025
IBM Data Analysis with Python   <a href="#">COURSERA</a>	2025
IBM Databases and SQL for Data Science with Python   <a href="#">COURSERA</a>	2025
Mastering Data Structures & Algorithms using C and C++   <a href="#">UDEMY</a>	2024
SQL (Basic)   <a href="#">HACKERRANK</a>	2024
Python (Basic)   <a href="#">HACKERRANK</a>	2024

## PROGRAMMING RANKINGS

<b>LEETCODE</b> : Rating -1534   Problems Solved – 224+
<b>CODECHEF</b> : Rating – 1391   Problems Solved – 672+
<b>HACKERRANK</b> : Badges – C (5 Star), C++ (4 Star), Python (4 Star), SQL (4 Star)
<b>HACKEREARTH</b> : Badges – C (5 Star), Basic Programming (3 Star)

## ACHIEVEMENTS

<b>HACKATHON'25</b> : Secured 1 <sup>st</sup> in 24 hrs hackathon and won Rs 10,000 in Nandha College of Engineering.	2025
<b>DESIGN FORAGE</b> : Secured 2 <sup>nd</sup> in 7 hrs hackathon and won Rs 2,000 in Karpagam College of Engineering.	2025
<b>CODEFIESTA</b> : Secured 3 <sup>rd</sup> place for C language project in Sri Eshwar College of Engineering.	2024
<b>SELF E HACKATHON</b> : Secured 5 <sup>th</sup> in 6 hrs hackathon and won Rs 1,000 in Sri Eshwar College of Engineering.	2023

## SKILLS

<b>LANGUAGES:</b> Python, Java, C++, C
<b>ANALYTICAL SKILLS:</b> Data Cleaning, EDA, Statistical Analysis, Data Visualization, ETL, Machine Learning
<b>TOOLS I USE:</b> Jupyter Notebook, Power BI, Tableau, Excel, VS Code, GitHub, Netlify
<b>COMMUNICATION:</b> English, Tamil, Hindi (Intermediate)