

SATHYA NARAYANAN R

Aspiring Data Analyst

✉ rsathya2404@gmail.com ! +91 9043506094

📍 Old Perungalathur, Chennai

3 [linkedin.com/in/sathya-narayanan-r-334670268](https://www.linkedin.com/in/sathya-narayanan-r-334670268)

EDUCATION

B.Tech in Information Technology

Sri Sairam Institute of Technology

📅 2021 – 2025 CGPA: 7.07/10

HSC & SSLC

Sai Ram Matric Hr. Sec. School

📅 2019 – 2021 HSC: 78% SSLC: 71%

SKILLS

Technical Skills

Power BI | Tableau | Advanced Excel | Tag Installation | Networking and Hardware | Server Maintenance

Soft Skills

Leadership | Time Management | Problem Solving | Creative Thinking

CERTIFICATIONS

- Data Analysts – ShiasH Info Tech
- Cloud Computing
- Internet of Things
- UI/UX Design

PARTICIPATION

- Actively participated in various college-level tech events and workshops

ACHIEVEMENTS

- Won 1st prize at *Solveathon 2.0* – Intercollege project event under SDG goal
- Won 1st prize in *Chess* and served as School *Sports Club Leader*

EXPERIENCE / INTERNSHIPS

Technical Recruiter

Two95 International (Mar 2025 - Present)

- Sourced and screened IT & Non-IT candidates
- Conducted HR interviews and profile shortlisting
- Coordinated with hiring managers to close positions
- Maintained candidate database and follow-ups

Data Analyst Training

ShiasH Info Technology

- Gained hands-on experience with Power BI, Tableau, and Excel
- Worked on dashboards, data cleaning, and trend analysis
- Created interactive reports to support real-time business decision-making

Web Development Intern

Coding Raja

- Built responsive websites using HTML, CSS, and JavaScript
- Ensured cross-browser compatibility
- Assisted in implementing front-end features and optimization

PROJECTS

Plant Detection using AI

- Developed a machine learning-based system for identifying medicinal plants using image classification.
- Conducted data preprocessing, feature extraction, and model evaluation to improve performance.
- Implemented convolutional neural networks (CNNs) to enhance image recognition accuracy.
- Tested model with real-world plant images to validate robustness and usability.