

Sanjay S

Full Stack Developer

☎ +91-8870741800 |

✉ ssanjay41571@gmail.com |

in www.linkedin.com/in/s-sanjay--/ |

📍 Coimbatore

CAREER OBJECTIVE

I am an ambitious student with good communication and teamwork skills. I consider myself a responsible and orderly person. I am confident that my combination of academic expertise, practical skill and passion for my profession make me a valuable asset.

EDUCATION

Degree	Institute/Board	CGPA/Percentage	Year
B.Tech(IT)	SNS College of Technology, Coimbatore	8.67 (Present)	2024-2028
Higher Secondary	Government Higher Secondary School, Thanjavur.	75.4%	2022
High School	Government Highs School, Thanjavur.	76.55%	2020

INTERNSHIP

Jadayu Soft Technology

As a Web Developer Intern at Jadayu Company, I worked on building responsive web pages using HTML, CSS, JavaScript, and React.js. I assisted in API integration, UI bug fixing, and optimizing website performance. I gained hands-on experience in real-time development, teamwork, and version control using GitHub.

PROJECT

FARMORA

Jul 2025 to Dec 2025

Developed a digital platform connecting farmers and global buyers to ensure transparent and profitable agricultural trade. Implemented AI-based demand forecasting, blockchain-enabled trade verification, and real-time shipment tracking for secure transactions. Built and tested a prototype with marketplace and logistics modules, refining features based on user feedback.

Flood Detection System

IoT-based Flood Detection and Early Warning System with real-time water-level monitoring and automatic alert generation. Analyzed rainfall and water-level data to identify flood-prone conditions. Implemented threshold-based alert mechanisms for timely flood risk detection. Applied data analysis techniques to improve disaster preparedness and safety.

SKILLS

- **Programming:** C, Python, Java,DSA,DBMS,DAA
- **Tools:** VS Code, Flutter Flow,GitHub
- **Operating Systems:** Windows
- **Non-technical:** Team leadership, Teamwork, Quick learner, Time management
- **Languages:** English, Tamil

CERTIFICATIONS

- **INFOSYS** : Programming Using Java, Full Stack Development| 2025
- **GOOGLE CLOUD** : Introduction to Generative AI Studio | 2025
- **Great Learning** : Data Structure in C | 2024 |

ACHIEVEMENT

JEE Mains Score: 75.15%

NPTEL: Data Structures and Algorithm Design