

SRIDIVYA N

Programmer Analyst

+91 63690 39328 | sridivyanagendir@gmail.com | [linkedin.com/in/n-sridivya-nagendiran](#)

PROFESSIONAL SUMMARY

Programmer Analyst with 6 months of hands-on experience in Agile sprint development, requirement analysis, debugging, and production support. Skilled in SQL, JavaScript, REST API integration, dashboards, data migration, and Low-Code platforms, with strong exposure to issue resolution, system support, bug fixing, and unit testing. Seeking opportunities as a Programmer Analyst or Junior Software Engineer in an Agile environment.

TECHNICAL SKILLS

- Web: HTML, CSS, JavaScript, Bootstrap, Java(Basics)
- Frameworks (Project-based): ASP.NET
- Databases: MySQL, SQL Server, PostgreSQL
- APIs & Data: REST API Integration, JSON, Data Migration
- Tools & Platforms: Visual Studio Code, GitHub, Low-Code / No-Code Platforms
- Other Skills: OOP, SDLC, Data Structures(Basics), Requirement Analysis, Debugging, Documentation, Production Support, Root Cause Analysis, Unit Testing, Problem Solving

PROFESSIONAL EXPERIENCE

Programmer Analyst - Sterlo | July 2025 - Present

- Supported Agile sprint activities including requirement understanding, task updates, and technical documentation.
- Debugged and resolved production issues, performing root cause analysis to reduce recurring incidents.
- Developed and maintained SQL queries for reporting, data validation, and migration activities.
- Built and supported operational dashboards to improve system monitoring and business visibility.
- Assisted in data migration tasks, ensuring data accuracy and consistency across systems.
- Supported REST API integrations by validating request/response data and fixing integration issues.
- Worked on Low-Code / No-Code applications to enhance workflows and reduce manual processing.
- Performed unit testing and validation to ensure stable sprint releases.

ACADEMIC PROJECT

Security & Privacy Enhanced Two-Cloud System

- Developed a secure cloud-based system using ASP.NET and SQL for controlled data storage.
- Implemented encrypted data handling and access control to improve data confidentiality.
- Designed backend logic with validation to ensure secure and reliable data processing.

EDUCATION

Master of Science in Computer Science

- Sri Saradha College for Women, Bharathidasan University | 2023 - 2025

Bachelor of Science in Computer Science

- Sri Saradha College for Women, Bharathidasan University | 2020 - 2023

LANGUAGES

- Tamil (Fluent) | English (Proficient) | Telugu (Basic)