

SRI SANJAY S

+91 7358849081 | sanjaysanjay58694@gmail.com | LinkedIn@SriSanjay| Github@SriSanjay

CAREER OBJECTIVE

Full Stack Developer skilled in Java, MERN stack, and DevOps tools such as Git, Docker, and CI/CD. Experienced in building and deploying real-world applications with a focus on scalability, efficiency, and user experience. Seeking to contribute technical expertise and problem-solving skills to a growth-driven software development role.

EDUCATION

Bachelor of Technology in Information Technology	May 2026
KGiSL Institute of Technology, Coimbatore	CGPA: 7.85
Higher Secondary Certificate	Mar 2022
Chavara Vidya Bhavan Matriculation Higher Secondary School	Percentage: 85.8

SKILLS

- Programming: Java, C, Python
- Web Development: HTML, CSS, React.js, Node.js
- Database Management: MySQL, MongoDB
- Version Control: Git, GitHub
- CI/CD: Jenkins, Docker
- Soft Skills: Problem Solving, Communication, Team Collaboration, Critical Thinking, Adaptability, Attention to detail, Self-Motivation

EXPERIENCE

Java Programming Internship	June 2025 - July 2025
Cognifyz Technologies	

• Enhanced and maintained Java-based applications focused on real-world business solutions.

• Created projects like Student Grade Calculator, Password Generator, File Encryption/Decryption and Chat Application.

• Worked collaboratively with senior developers to build and maintain Java-based applications using core Java, JDBC and MySQL.

PROJECTS

AI LEARNING PATH GENERATOR	Dec 2024 – Jan 2025
<ul style="list-style-type: none">• Developed a full-stack Java Spring Boot + HTML/CSS/JavaScript web application• REST API that analyzes user input and generates customized week by week learning.• Integrated animated progress tracking, timeline-based visualization, and PDF export functionality using jsPDF• Deployed scalable backend using Java , Spring Boot , Maven with optimized REST API	

CERTIFICATIONS

- GitHub Copilot with Python – Microsoft
- DevOps Essentials – Coursera
- Java Programming - Coursera
- Cloud Infrastructure - ORACLE