



Sivasubramani Govindasamy

✉ gsivaakm2001@gmail.com

☎ 6383408106

📍 Kangayam, Tirupur,
Tamilnadu

in <https://www.linkedin.com/in/sivasubramani-govindasamy-047061214>

🔗 CAREER OBJECTIVE

To pursue a career with passion-driven software development, I bring a dedication to learning new technologies and crafting logical solutions for complex challenges. I am mature team worker and also adapt seamlessly to diverse situations, excelling both collaboratively and independently.

🎓 EDUCATION

Kongu Engineering College

B.Tech Chemical Engineering

08/2018 – 06/2022 | Erode, India

Cgpa: 7.74

🔗 TECHNICAL SKILLS

- Java
- Javascript
- SQL
- HTML
- CSS

📁 PROFESSIONAL EXPERIENCE

Newgen Software Technologies

04/2022 – present | Chennai, India

Application Engineer

Project Undertaken: Credit Access Grameen Loan and Indian Bank Digital Lending Process.

Client: Indian Bank

Process Undertaken:

- Home Loan
- Self Help Groups
- Education Loan
- Overdraft Against Insurance
- Jewel Loan Re-pledge Branch and Customer Assisted Journey
- Jewel Loan Fresh-Branch Assisted Journey and Jewel Loan Fresh-Customer Assisted Journey for LOS & LCS

Roles and Responsibilities:

- Engaged directly with clients at their location, gathering requirements and ensuring a clear understanding of their needs.
- Successfully delivered a loan lending system within project timelines, exceeding client expectations by meeting all functional requirements.
- Led the development of a robust and user-friendly in loan lending system using Java, JavaScript, and CSS technologies.
- Mainly worked in digital generation of outward documents like Cibil Report, Application form, Appraisal note, Sanction letter etc. in digital lending process.
- Worked in Application Development of Digital Lending Process like Self Help Groups and Educational Loan.
- Integrated third-party APIs and services, to enable seamless loan processing and risk assessment.

- Collaborated closely with a cross-functional team of designers, business analysts, and testers to gather requirements and translate them into scalable software solutions.
- Developed the back-end functionality using Java, leveraging object-oriented principles and best practices to ensure code modularity, reusability, and maintainability.
- Assisted in the deployment and maintenance of the loan lending system, troubleshooting any issues and providing timely support to end-users.
- Ensured reliability of a loan lending system by conducting thorough unit testing, promptly addressing identified bugs.
- Documented design specifications in a comprehensive reference, detailing the system's architecture and components.
- Established and organized a repository for efficient team collaboration and a clear audit trail of code modifications.