


THALESHWARI J

 [thaleshwari2005](#)

 thaleshwari2005@gmail.com

 9345186140

Professional Summary

High-achieving Computer Science Engineering student (CGPA: 8.86) with hands-on expertise in Java and Full Stack Web Development (MERN). Proven ability to deliver technical solutions, including a successful consultancy project and recognition as a Top 1% Rank holder in NPTEL Java. Highly dedicated, adaptable, and focused on building scalable applications.

Education

Sri Shakthi Institute of Engineering and Technology	2023-2027
B.E in Computer Science and Engineering	CGPA : 8.86
Kshatriya Girls Higher Secondary School , Virudhunagar.	2023
Class IX	Percentage : 92 %

Technical Skills

- **Programming Languages:** Java, JavaScript, C
- **Web Development:** HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB
- **Relevant Coursework:** Data Structures and Algorithms , Database Management System, Object Oriented programming

Projects

ILF Company Website (Consultancy Project) Sep 2025

- Collaborated with a team to design and develop the official company website for **ILF Attorneys**.
- Implemented a **responsive, modern UI** with custom dashboard, forms, and scheduling features.
- Focused on **clean frontend design** (HTML, CSS, JavaScript) and **optimized backend integration**.
- Delivered the project on time, earning an **appreciation certificate and salary** for professional contribution.

Library Management System (Java) May 2025

- Built a Java-based library system with dual dashboards for users and admin.
- Features included book search, add, update, and remove functionalities using database connectivity.
- Applied OOP principles, exception handling, interfaces, and packages to ensure modular and reusable code.
- Strengthened skills in Java programming, JDBC, and database-driven **applications**.

Sports Equipment E-commerce Website (MERN) Mar 2025

- Developed a full-stack e-commerce platform using MongoDB, Express.js, React.js, and Node.js
- Integrated product listing, user authentication, and persistent shopping cart functionality.
- Designed a responsive and mobile-friendly UI with secure backend APIs
- Improved knowledge of REST APIs, state management, and database schema design

Internship

MERN Stack Intern – App Innovation Company

- Gained hands-on experience in MongoDB, React, Node.js, Express.js.
- Worked on real-world application features and improved debugging skills.

Achievements

- **Top 1% Rank** (94%) in NPTEL Course: Programming in Java.
- Recognition for consultancy project (ILF Official Website).

Leadership, Awards, & Interests

- Quick Learner with proven problem-solving and adaptable skills.
- Strong collaborative ability, recognized for team leadership and result-oriented delivery.
- Anna University Zonal record holder in 800m and 1500m track events (Zone IX in coimbatore district), demonstrating discipline and commitment.