THALESHWARI J

in 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

B.E in Computer Science and Engineering

Kshatriya Girls Higher Secondary School, Virudhunagar.

Class IX

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

2023-2027

CGPA: 8.86

Percentage: 92 %

2023

- 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.j
- 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.