

DHARSHINI S

8903234723 | dharshinisamy723@gmail.com | Tiruppur | github.com/Dharshini888 | linkedin.com/in/s-dharshini2403

PROFILE SUMMARY

Computer Science Engineering student skilled in **Java, React, SQL**, and full-stack development. Experienced in building scalable applications, implementing REST APIs, and solving data-driven problems. Passionate about software development, cloud technologies, and real-world project implementation.

SKILLS

Programming Languages: Java, C++, JavaScript(Basics), SQL, Python

Web Technologies: HTML, CSS, React.js

Soft Skills: Problem Solving, Adaptability, Teamwork, Time Management

Developer Tools: Git, GitHub, VS Code

Core Concepts: OOP, DBMS, OS, CN

PROJECTS

Stock Management System | React.js

- Built an interactive interface to manage product details efficiently.
- Implemented CRUD operations with dynamic state updates.

Event Management System | Spring boot

- Designed a user-friendly platform for event planning and coordination.
- Integrated event creation, scheduling, and participant tracking.

Expense Splitter Application | Spring boot & React

- Developed an app to split expenses among groups with automated calculations.
- Included features for balance tracking and user inputs.

Movie Discovery & watch Party Organizer | Spring boot & React

- Developed a platform for discovering movies and organizing virtual watch parties .
- Integrated movie discovery, watch party scheduling using TMDB API.

CERTIFICATIONS

- **NPTEL:** Effective Writing, Introduction to Machine Learning, Mobile Virtual Reality and Artificial Intelligence
- **Coursera:** Introduction to Artificial Intelligence (AI), Java for Beginners, Object-Oriented Design, Google UX Design, Computer Networks & Network Security
- **Infosys Springboard:** React.js, UI/UX Design
- **AWS:** AWS Cloud Practitioner Essentials
- **Cisco:** Python Essentials, Introduction to Cybersecurity

EXPERIENCE

Data Analytics Intern | LocknLog Data Services Pvt. Ltd.

Role: Data Analytics using Java

- Gained hands-on experience in Java-based data processing tasks.
- Worked on data analysis, data cleaning, and transformation to extract meaningful insights and improve data accuracy.

EDUCATION

B.E. Computer Science and Engineering | 2023 – 2027

Sri Krishna College of Technology, Coimbatore - CGPA: 8.23

HSC | 2022 – 2023

Sri Aanoor Vidyalaya Matric Higher Secondary School, Muthur - 90.3%

PARTICIPATIONS

- Smart India Hackathon (SIH) – College Level Selected (2024)
- IEEE Hackathon Participant
- SHE Codes Hackathon – Kasadara
- Hacksprint 2.0 - Iamneo