

HARI DHARSAUN R L

Phone: +91 9489664261 | Email: haridharsaun.rl2023cse@sece.ac.in | LinkedIn | GitHub

EDUCATION

B.E(CSE) - Sri Eshwar College of Engineering, Coimbatore CGPA:7.45 (up to 3 rd Sem)	2023-2027
HSC - DVD Higher Secondary & Training School 88.5%	2022-2023
SSLC - SNM Hindu Vidyalaya Matriculation & Higher Secondary School 88.5%	2019-2020

PROJECTS

Chat Application: (JAVA, JDBC & SQL)

2024

Developed a Java-based chat application with user authentication, messaging, and data persistence. Implemented secure user registration and login functionality. Enabled users to send messages, view recent conversations, and access a complete message history with timestamps. Integrated the application with a SQL database using JDBC to efficiently store and manage user credentials and message data.

Attendance Tracker & Reminder System: (Python)

2024

Designed and developed an efficient attendance tracking and reminder system using Python to streamline attendance management for educational institutions. Utilized **openpyxl** for data handling and **smtplib** with the email module for automated email notifications. Key features include tracking student attendance across multiple subjects, sending automated reminders to students nearing their leave limit, and notifying staff when attendance thresholds are exceeded, ensuring proactive attendance management.

Symptom Checker: (MERN Stack)

2025

Developed a Symptom Checker application using the MERN stack, allowing users to input symptoms and receive possible disease predictions. Implemented a MongoDB database to store and manage symptom-disease mappings efficiently. Designed a user-friendly interface for seamless interaction and integrated backend logic to provide accurate health insights.

FingerBlitzz - Interactive Finger Tap Game: (Flutter)

2025

Developed **FingerBlitzz**, a fast-paced interactive game using Flutter, focusing on state management, **Animation Controller**, and **Lottie animations**. Designed a smooth UI with fluid animations and optimized game states for enhanced performance. Gained hands-on experience in Flutter animations, UI/UX design, and interactive app development, improving proficiency in building engaging and responsive applications.

TECHNICAL SKILLS

Languages - C Java Python Dart	Frameworks - React JS
Core Concepts - DSA OOPS	Query Language - MySQL MongoDB
Web Technologies - HTML CSS JavaScript	Tools & Platforms – Git GitHub VS Code Android
Mobile App Development - Flutter	Studio.

CERTIFICATIONS

Udemy - Mastering Data Structures & Algorithms Using C&C++	2023
Udemy - Learn Java Programming - Beginner to Master	2024
SkillRack – Basics of Java & SQL	2024
Inferix Technical Symposium - Achieved 1st place in Codematrix, a competitive coding event at	2025
Bannari Amman Institute of Technology	

ACHIEVEMENTS

LEETCODE: Solved 300+problem	ns Rating:1314	2025

SKILLRACK: Solved 300+problems | Rank: 73427