

CONTACT

- +91 9894755053
- <u>sanjithsece@gmail.com</u>
- git hub
- in Linked in

SKILLS

- Programming: Java, C++
 (Intermediate) ,C (Basic),
 JavaScript, Python (Basic)
- Web Technologies: React.js,
 Spring Boot, Node.js, Express.js
 HTML, CSS, MongoDB,
 MySQL
- Key Concepts: OOPS, REST APIs, MVC, Data Structures
- Tools: GitHub, VSCode, Postman

CERTIFICATIONS

- Data Structures and Algorithms using C/C++ (Udemy)
- Programming
 Fundamentals using
 Python (Infosys)
- Java & SQL Basics (SkillRack)
- Reack Basic (HackerRanck)
- Completed all Linked List practice problems (CodeChef)

SANJITH S

EDUCATION



Sri Eshwar College of Engineering B.E. (CCE)	CGPA: 7.8	2023–2027
Vighneshwar Vidhya Mandhir HSC	72%	2022-2023
Vighneshwar Vidhya Mandhir SSLC	Pass	2020-2021

INTERNSHIP



2025

Spring Boot Intern – Rampex Technology 2025 Built REST APIs using Spring Boot and MySQL. Worked on login, CRUD operations, and role management. Integrated backend with React. Applied MVC, validation, and error handling

2025

MERN Stack Intern – Better Tomorrow Training Institute 2025 Developed full-stack applications using MongoDB, Express, React, and Node.js. Focused on backend API creation and frontend integration. Strengthened skills in scalable web development.

PROJECTS



O MoneyBridge: Full-stack web app for peer-to-peer exchange of UPI and physical cash. Developed using a Spring Boot backend (with JWT authentication) and React frontend. Includes secure login, request handling, and notifications.

Tech stack: Spring Boot, React.js, JWT, REST APIs

2025

2025

O Foodie App: Full-stack food ordering platform using the MERN stack. Includes menu browsing, cart, and order tracking. Deployed on Vercel.

Tech stack: MongoDB, Express.js, React.js, Node.js (MERN)

2024

O Smart Blind Stick - IoT-Based Assistive Technology Designed and implemented an innovative IoT device to assist visually impaired individuals, integrating ultrasonic sensors for obstacle detection, a buzzer system for alerts, and GPS module for navigation assistance. The stick provides real-time feedback through vibration patterns and audio cues to enhance mobility and safety.

ACHIEVEMENTS



<u>LeetCode</u>: Max Rating 1621 (Top 21.45%) — Solved 300+ Problems

<u>CodeChef</u>: Max Rating 1093 — Solved 500+ Problems

HackerRank: 3-star in Java — 3-star in C++

Secured First Place in Project Expo at Sri Eshwar College