

## EDUCATION

Sri Eshwar College Of Engineering	<b>B.Tech AIDS</b>	<b>CGPA 8.04 (Upto 2nd Sem)</b>	<b>2024-2028</b>
Vikas Vidyalaya Mat.Hr.Sec.School	<b>HSC</b>	<b>90%</b>	<b>2022-2024</b>
St.Joseph.Mat.Hr.Sec.School	<b>SSLC</b>	<b>85%</b>	<b>2021-2022</b>

## PROJECTS

### **HOSPITAL MANAGEMENT SYSTEM :** 2025

"Developed a comprehensive Hospital Management System using Spring Boot, Thymeleaf, and MySQL, enabling efficient management of patients, doctors, appointments, medical reports, and billing. Implemented robust form validation, dynamic UI with responsive design, and secure CRUD operations ensuring seamless healthcare data handling."

### **SMART FILE ORGANIZER :** 2025

"Designed and developed a smart file organizer in Python featuring a dynamic GUI (Custom Tkinter), voice command integration, secure login system with timestamp tracking, and automated file sorting by type with real-time progress indicators."

### **MICRO-DONATION PLATFORM :** 2025

Designed and developed a dynamic micro-donation web platform using Spring Boot and MySQL, featuring campaign management, secure user authentication, and real-time donation tracking. Implemented a modern, responsive UI with dashboard analytics and interactive reporting to enhance transparency and engagement for social fundraising initiatives.

## CERTIFICATIONS

Certified in C++, C, Python, JAVA	<b>SkillRack</b>	<b>2024,2025</b>
Certified In Data Structure	<b>Udemy</b>	<b>2024</b>
Certified In Front-end Developer	<b>Novitech Bootcamp</b>	<b>2024</b>

## CODING PLATFORMS

<b>Leetcode</b>	<i>Solved 50+ Problems</i>	<a href="#">Profile Link</a>
<b>SkillRack</b>	<i>Solved 915+ problems</i>	

## ACHIEVEMENTS

Winner (2<sup>nd</sup> Runner-up): Celesta  
 Participated - Creataton'24 (Intra college event).  
 Participated - Freshathon25 (Intra college event).

## TECHNICAL SKILLS :

**LANGUAGES** : C | HTML | CSS | PYTHON | C++ | JAVA | SPRING BOOT (BASICS)

**TOOLS** : CANVA | GITHUB | VSCode | Tkinter (Intro) | Numpy | Pandas

**DATABASE** : MySQL | DBMS | PostgreSQL