



EDUCATION

Sri Eshwar College of Engineering	B.Tech.(IT)	CGPA 8.227 (upto 3rd Semester)	2022 - 2026
A.R.LM	HSC	93.17% 75.17%	2020 - 2022
A.R.L.M	SSLC		2019 - 2020

INTERNSHIP

FullStack Intern-Critter Graphix

As a Fullstack Development Intern at Critter Graphix, I developed web applications using HTML, CSS, JavaScript, React, MongoDB, and Express.js. Built responsive user interfaces and implemented RESTful APIs for efficient data management, resulting in 30% faster load times and enhanced user experience across platforms

2024

FullStack Intern-Better Tomorrow

Engineered a full-stack E-Book Ecommerce platform using MERN stack, implementing user authentication, search functionality, and payment integration. Developed responsive interfaces and RESTful APIs to streamline book discovery and purchasing processes.

PROJECTS

Connect(Real-Tiem-ChatApp)

2024

Engineered a real-time chat platform enabling private messaging and user connections using Socket.IO for instant communication. Implemented secure user authentication with JWT for protected routes, integrated real-time message delivery with read status tracking, and developed responsive UI for seamless cross-platform messaging experience.

Tech Stack: HTML, CSS, JS, ReactJS, Express JS, Node JS, MongoDB, Chakra UI, JWT, Bcrypt, Socket IO

Book your Stay

2024

Developed a full-stack hotel reservation system to streamline booking and management processes. Designed a responsive front-end using React for seamless user experience. Implemented secure authentication and authorization using JWT with Spring Boot. Integrated SQL for efficient data storage and retrieval. Optimized system performance and ensured robust backend logic with Spring Boo

Tech Stak:React,JS,Spring Boot,MySql,JJWT

ResX

2024

College Resource Management System Built a comprehensive resource booking system with conflict management algorithm and automated notifications. Integrated Power BI dashboard for real-time analytics, resource utilization tracking, and streamlined booking management. Implemented user role-based access control and dynamic scheduling system for efficient resource allocation across departments.

Tech Stack: HTML, CSS, Javascript, ReactJS, Express JS, Node JS, MongoDB, JWT, Data Science (Power BI)

MedX

2024

Healthcare Platform Implemented digital prescription management system with automated appointment scheduling and email notifications. Developed secure patient data management system with medical history tracking and integrated prescription lifecycle management. Created dashboard for doctors to manage patient records, prescriptions, and appointment schedules efficiently. **Tech**

Stack: HTML, CSS, Javascript, ReactJS, Express JS, Node JS, MongoDB, JWT, Bcrypt, Mongoose

CERTIFICATIONS

Certified in Data Structures using C,C++ to upskill my programming and logic building ability **Udemy** 2024

Certified in MERN Stack Development to upskill and find a path in Web application Development **Better Tomorrow** 2024

ACHIEVEMENTS

Bit's and Bound REC: Advanced 3 rounds in a national hackathon (300+ participants); built web app in 24 hours. 2024

Grand Tech Carnival: My Project MedX Won First Prize in the Project Expo Conducted by Sathyabama University 2024

Internal SIH: Selected as one of the team to participate in SIH(selection Round) through the Internal selection 2023

Skillathon: Ranked 6th out of 20 finalists from 60 competing teams in a State-level hackathon. 2023

LeetCode: Rank (3,82,007) Solved(250+) Ratings(1541) [Profile](#)

CodeChef Rating(11088) Contest(11) Solved(193) [Profile](#)

Hacker Rank Java 3 star Python 5 star C 4 star [Profile](#)

SKILLS

Languages: Java C Python HTML CSS Javascript
Core: Data Structures and Algorithm Oops(java)
Database: MySQL,MongoDB
Framework: NodeJS ReactJS ExpressJS
Tools: GitHub, GIT, VS Code, IntelliJ IDEA,pycharm, Postman,TunderClient,PoweBI,Docker,Canva