



EDUCATION

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

INTERNSHIP

MERN- Better Tomorrow 2024

During my internship, I developed an E-Book Service Web Application aimed at providing users with an efficient platform to search, manage, and explore a vast collection of e-books. This project involved designing and implementing both the front-end and back-end of the application using a MERN technology stack.

FullStack Intern-Critter Graphix 2024

As a Fullstack Intern at Critter Graphix, I worked on developing and optimizing web applications using the MERN stack. I contributed to both the frontend and backend, designing responsive user interfaces and implementing server-side logic. I integrated RESTful APIs to manage data and enhance user experience. Additionally, I collaborated with the team to ensure smooth functionality across various platforms, focusing on performance optimization and user engagement

PROJECTS

Chat Application: 2024

It is a web based chat application in which you can chat with your desired people in personal it has been developed using MERN Tech Stack and also implements Socket IO to make it real time and also used JWT to authenticate the users and Protect Routes

Tech stack:MERN,Socket io 2024

E-Book Management:

Developed a web-based E-book management System using MERN Stack technology which provide all the available books you can see them in genre based and also display the top rated books on the top and also add them to your collections and make use of it

Tech stack: MERN 2024

MedX:

MedX is an online system designed to digitalize prescriptions, making it easier for doctors to access and diagnose patient information. The platform allows users to book appointments with doctors, and as confirmation, patients receive automated emails. It also includes features for tracking ongoing medications and managing prescriptions. A connected database securely stores and manages all patient data, including medical histories and prescription details, streamlining the entire healthcare process

Tech stack: MERN 2024

Hear Together:

Immerse yourself in the collaborative world of music with our innovative MERN-based platform. Seamlessly blend communication and creativity as you chat and collaborate with fellow music enthusiasts in real-time. With intuitive features and a user-friendly interface, our platform redefines the way music is created and shared, fostering a vibrant community of artists and collaborators. Join us and unleash your musical potential today!(working)

Tech stack :MERN,socket io

Quiz System: 2023

This is Quiz system developed by using one of the frameworks of java called JavaFx and Scene Builder for UI using this app you can create Quiz and also join quiz which have been created previously we use MySQL for the storing and retrieving of Quiz and user details using JDBC we have connected the MySQL Database to our JavaFx

Tech Stack:JavaFX,MySql

CERTIFICATIONS

Certified in Kotlin to develop Mobile App's using to upskill myself in development of mobile apps **Udemy** 2024

Certified in Data structures using C language To refine my skills in the field of programming Development **Udemy** 2023

ACHIEVEMENTS

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 (408489) Solved(240+) Ratings(1412) **Profile**

CodeChef: Contest(11) Solved(193) Rating(11088) **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)

Framework: NodeJS ReactJS ExpressJS

Tools: GitHub, GIT, VS Code, IntelliJ IDEA, pycharm, Postman, TunderClient, PoweBI

Database: Mysql, MongoDB