



Phone: 9345792165 | Email: lijoice.cs2022it@sece.ac.in@gmail.com GitHub | LinkedIn

EDUCATION

Sri Eshwar College of Engineering	B.TECH-IT	CGPA: 7.3 (upto 4th SEM)	2022-2026
NMC Matric Higher Secondary school	HSC	86.3%	2020-2022
NMC Matric Higher Secondary school	SSLC	92.8%	2019-2020

INTERNSHIP

Cloud Computing-DXC Technologies

2024

Completed a comprehensive training in cloud computing, focusing on cloud architecture, deployment models, and services. Gained hands-on experience with cloud platforms, enhancing skills in managing cloud infrastructure and implementing cloud solutions for various business needs.

Mern Stack-Better Tomorrow

2024

Applied Mern Stack to develop secure APIs and implement database connections for user authentication in Dynamic web applications. Collaborated within a team environment to gain practical knowledge and experience with cutting-edge Technologies.

PROJECTS

MOVIE RECOMMENDATION WEBSITE

2024

Developed a movie recommendation website using Mern. Engineered a user-friendly interface allowing users to discover personalized movie recommendations based on the given genres and. Integrated MongoDB to efficiently manage movie data, enabling seamless retrieval and updating.

Tech Stack: ReactJs, Mongodb, ExpressJs, NodeJs

VirtualR Landing Page:

2024

Developed a responsive landing page using React and Tailwind CSS for VirtualR, a platform for booking virtual experiences. The page features a captivating hero section, detailed offerings, an intuitive booking process, and user testimonials to enhance engagement and drive bookings.

Tech Stack: ReactJs, Tailwind CSS

RESX: 2024

A web application for efficiently managing college venues with separate roles for Admin and Client. Clients can sign up, search, and book venues easily, while Admins can add new venues, manage bookings, and view detailed booking analytics through integrated Power BI charts for better resource allocation.

Tech Stack: ReactJs, Mongodb, ExpressJs, NodeJs

CERTIFICATIONS

Certified in Mastering Data Structures and Algorithms using C from Udemy, to enhance my technical skills. Certified in REACT Fundamentals course on Udemy,to gain knowledge to advance in web development. Certified in Python:Master the Fundamentals from Udemy,which has strengthened my programming foundation. Certified in Introduction in JAVA to enhance my knowledge in competitive programming

ACHIEVEMENTS

Leetcode: Max Contest Rating: 1680 | Solved over 300+ problems | profile

Hackerrank SQL-Silver Level 4 Stars, JAVA-Bronze Level 2 Stars, Python-Bronze Level 2 Stars profile

Codechef: Rating – 860 | Solved over 120+ problems | profile

Bit and Build:Secured 6th all over TamilNadu in the international Hackathon2024Project Expo:Secured 4th among 20 teams (Parking Slot Detector)2023Skillathon:Secured 6th among 63 teams across state (Medical Chatbot)2023

SKILLS

Languages: C | Python | Java | Html | CSS | Javascript

Frameworks: ReactJs | ExpressJs (basics)
Libraries: Numpy , Pandas , Matplotlib

Query Language: Mongo dB | MySQl

Development Tools: VS Code | Pycharm | Canva | PowerBI | Tableau

Leadership: Class Representative for 4 semesters