



Phone : 6369012255 | Email : Sabari.m2023cse@ sece.ac.in | GitHub | Linkedin | Portfolio

EDUCATION

B.E (CSE) - Sri Eshwar College of Engineering | CGPA :8.30 (upto 2nd sem) 2023 -2027 HSC - kongunadu matric higher secondary school | 94.50% 2021-2023

SSLC - kongunadu matric higher secondary school | 100%

2020-2021

INTERNSHIP

Full-Stack Developer Intern – RampeX Technologies

Worked as a Full-Stack Developer Intern at RAMPeX Technologies, gaining hands-on experience in building and optimizing web applications. Developed a Feedback Management System, enabling admins to manage feedback sessions with both anonymous and non-anonymous modes. Implemented RESTful APIs, JWT authentication, MongoDB integration, and built a responsive UI/UX using Tailwind CSS while collaborating in an Agile environment.

PROJECTS

Freelance projects

1)Event Management system

DBuilt a web-based platform for event organizers to create, manage, and track events with features like real-time updates and attendee registration. The system includes an admin dashboard for streamlined event management

Technologies used: React, Node.js, Express, MongoDB, Tailwind CSS

2) Sokkai - E-commerce Platform

Developed a full-stack e-commerce platform for clothing, enabling users to browse products, add them to the cart, and securely process payments. The system includes user authentication, an admin panel, and order management.

Technologies used: Next.js, Tailwind CSS, Razorpay, MongoDB, JWT

3)Milver - Transport & Delivery Management System

Developed a logistics management system to optimize driver allocation, route planning, and delivery tracking for enhanced operational efficiency.

Technologies used:React, Node.js, Express, MongoDB, Map APIs

4) Lead Management System(Upcoming)

An upcoming project designed to track staff assignments and communication in a college setting, where telecallers contact random leads to encourage them to join the college. It provides analytics, call monitoring, and performance tracking for better staff management.

Technologies used:React, Node.js, Express, MongoDB, JWT, Twillio

Personal projects

1)OnDuty Hub

Created a mobile app for managing duty schedules and requests within the college, allowing users to submit and track their duties in real-time. The app streamlines the duty management process and helps ensure smooth scheduling. Technologies used:React Native,Node.js,Express,SQL

2)CampusWay

Campusway is a comprehensive platform designed to guide students after 12th grade in making informed decisions about their college choices and exam preparations. It offers personalized advice, resources, and tools to help students navigate their educational path effectively.

Technologies used:Html,Css,Javascript,Handlebars,SQL,Node.js,Express

Certification

Complete C developer course	udemy	2023
Mastering Data Structure and Algorithms Using C and C++	Udemy	2024
Complete Web & Mobile Designer:UI/UX,Figma,+more	ludemy	2023
Python Certified	Hackerrank	2024
React Certified	Udemy	2024
Java Certified	Udemy	2024

PROGRAMMING ACHIEVEMENTS

Leetcode : | Solved 240 problems -profile
Skillrack : | Solved 597 problems -profile

Code hunter : |Secured 3rd prize in a codehunter event at KIT College of engineering, coimbatore

Smart India Reached the final round in my college for the Smart India Hackathon selection,

Hackathon showcasing problem-solving and technical skills

SKILLS

Languages - C|C++|Javascript|Python(basics)|java(basics)

Frameworks & - F

-React | Node.js | Express | Next.js(basics) | Tailwind CSS | React Native(basics) | NestJS(basics)

APIs -Rest APIs, GraphQL

Core - Data Structures and Algorithms | OOPS

Query Language - MongoDB|SQL|Supabase|Firebase(basics)

Tools - VScode | Canva | Git | Github | Docker | Postman | Figma

Hosting & -Vercel|Render|Netlify Deployment:

Contributions

Github -390 contributions in the last four months, showcasing consistent contribution engagement with open-source projects and personal coding initiatives.