

SABARI M

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

PROJECTS

1)Onduty Hub

Description:Developed a user-friendly online app to streamline the onduty request process for students at Sri Eshwar College of Engineering. The system automates the submission and approval process for onduty requests, featuring an intuitive interface designed for easy accessibility by both students and staff. The app integrates with college databases to provide real-time status updates and is currently in the process of being implemented at the college.

Technologies Used:ReactNative,express,node,SQL,

2)Event management system

Description: Developed an Event Management System to manage all event-related processes for my college. The system enables streamlined event scheduling, participant registration, and tracking, providing an intuitive interface for both students and staff. It ensures smooth event coordination with real-time updates and offers a user-friendly experience for organizers and participants.

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

3)CampusWay

Description:Developed a platform to help students, especially from rural areas, in easily joining colleges after completing 12th grade. The system simplifies the college application process with a language translator, voice-to-text converter, and text-to-voice functionality, making it more accessible for students from diverse linguistic backgrounds. It provides resources, guidance, and a user-friendly interface to help students make informed decisions about higher education.

Technologies Used: HTML, CSS, Javascript, Nodejs, Express, SQL

3) Wellness 360 - Heart Disease Prediction

Description: Developed a machine learning-based system to predict heart disease risk based on patient data. The project focuses on providing early detection and personalized health recommendations.

Technologies Used: HTML,CSS,Python,Numpy,Pandas

CERTIFICATIONS

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

PROGRAMMING ACHIEVEMENTS

Leetcode : | Solved 160problems --profile

HackerRank : | profile

Code hunter : Secured 3rd prize in a codehunter event at KIT College

SKILLS

Languages - C|C++| Python | Java | HTML | CSS | Javascript | Node js | Express |

React | ReactNative | NextJs(basics)

Core - Data Structures and Algorithms | OOPS

Query Language - SQL,MONGODB ,SupaBase,FireBase,Prisma(Basics)

FrameWorks -Tailwind | Bootstrap

Tools - VScode | Pycharm | Canva | Github | Android studio