SARANYA C

Computer Science Graduate with a Passion for Coding

8/165,Thoppukadu, Gurusamaipalayam, Rasipuram,637403 saranyavasanthi26@gmail.com Saranya Chandran | Linkedin

EDUCATION

KSR College of Engineering, Tiruchengode — B.E.

MONTH 2020 - MONTH 2024

8.16 CGPA up to 7 th semester.

Sri Vidhya Mandir Matriculation Hr Sec School , Gurusamipalayam — HSC

MONTH 2019 - MONTH 2020

Achieved a 66.16% accuracy rate.

Sengunthar Mahajana Hr Sec School, Gurusamipalayam — *SSLC*

MONTH 2017 - MONTH 2018

Achieved a 76.4% accuracy rate.

MINI PROJECTS

Drowsiness Detection using open CV — Python and Dlib

Dlib is used for facial detection and python is used for the programming language. Designed and implemented a Drowsiness Detection System utilizing OpenCV, a computer vision library, to enhance road safety by monitoring driver fatigue.

PROJECTS

Animation Login Page —Html, Css and Javascript

Designed and developed an engaging animated login page as part of a web application project.

https://saranyacse.github.io/Animated-Login-page/

Calculator —Html, Css and Javascript

Designed and developed an interactive calculator it provides users with a user-friendly tool for performing arithmetic operations.

https://saranyacse.github.io/calculator/

SKILLS

Java Programming

SQL Programming

HTML and CSS

AREA OF INTEREST

Data Structures

ACHIEVEMENTS

"National Children Science Congress" at State level competition in Mount Zion College of Engineering and Technology.

"Thulir Talent Exam in TamilNadu" participated and got 1st prize in District level.

"Future Skills Prime" completed the Data Science course and assignments got a golden certificate.

AWARDS

Sololearn certificate for Html course.

Udemy certificate for javascript course.

I regularly engage in coding on platforms like Leetcode.

LANGUAGES KNOWN

Tamil English.

HOBBIES

Listening Music Playing games Traveling.

DECLARATION

I hereby solemnly declare that the information furnished in this resume is full of my knowledge and belief.

DATE: SIGNATURE SARANYA C