SURIYA S

suriyaselvam139@gmail.com

161B/16B/4, Sri Salai Pillaiyar Kovil, 3rd Street,

9500819687

Kamarajar Salai, Madurai - 625009.

www.linkedin.com/in/suriya-s-cse422003

OBJECTIVE

To seek a challenging career that provides adequate opportunities for utilizing my Engineering knowledge and technical skill and also provides a substantial potential for my carrier growth.



EDUCATION

B.E COMPUTER SCIENCE AND ENGINEERING

2020 - PRESENT

MEPCO SCHLENK ENGINEERING COLLEGE, SIVAKASI, INDIA.

Current CGPA - 9.04

12[™] GRADE

10TH GRADE

2019-2020

TAGORE VIDYALAYAM MATRICULATION HIGHER SECONDARY SCHOOL,

MADURAI,INDIA.

Percentage: 89%

2017-2018

TAGORE VIDYALAYAM MATRICULATION HIGHER SECONDARY SCHOOL,

MADURAI, INDIA.

Percentage: 96%

SKILLS AND

Programming Knowledge - C, C++, Java, Python, R, MATLAB,

ABILITES HTML, CSS, JavaScript, Typescript, Node JS, Angular JS.

Pursuing Specialization in Artificial Intelligence and Machine

Learning.

Good leadership qualities and a good Team leader.

INTERNATIONAL CERTIFICATION

Certified as

March 2023

Red Hat® Certified System Administrator (RHCSA®)

Certification ID: 230-059-198

Verify this certificate at

https://www.credly.com/go/m34BrsK7



LANGUAGES

English

Tamil

HOBBIES

Gardening, Badminton, Listening to Music

CERTIFICATION	NPTEL – Object Oriented System development using UML,	
COURSES	Java and patterns	04/2023
	NPTEL - Operating System Fundamentals	10/2022
	AWS Cloud Technical Essentials - Coursera	09/2022
	NPTEL - Programming in Data Structures and Python (Elite)	2021-22
	HDCA Course in CSC Computer Education	2018-19
AWARDS & ACHIEVEMENTS	 Awarded Merit Scholarship in College with Academic Excellence Certificate continuously three times for scoring good marks in Academics. Holding Certificate of Merit in "Oxford Achiever 2020". 	
	 Participated in "Krizen'22" held at Sri Krishna College of Engineering and Technology, Coimbatore for Workshop on "Industrial IOT and Automation". 	
	 Participated in "Kshaktriya'22" held at Bharathidasan University, Trichy for Technical events like Debugging, Idea Presentation and for various Non-Technical events like Memorax and BGM finding. 	
	 Awarded with Runner Trophy and Certificate of Appreciation for Idea Presentation on "Smart Digital Hundi System" in "Kshatriya'22" held at Bharathidasan University, Trichy. 	
	 Participated in "Melinia'23" held at Coimbatore Institute of Technology, Coimbatore for Technical events like Innovation Ideassy, Game of Codes and for various Non-Technical events like Trilathon. Active Participation in Innovate India Coding Championship organized by Coding Ninios on 20 07 2022. 	
	 by Coding Ninjas on 20.07.2022. Active Participation in "Learnathon 2022" and completed six courses on various domains. 	
	 Awarded Medals and Certificates for winning in various Talentia Inter School Competition events. 	
	Participated in Internal Hackathon of Smart India Hac	kathon 2023.
PROJECTS	 Currently doing final year project on "Towards autonomous Road Inspection: An AI driven crack detection solution" Aug 2023 - Present Currently doing project on "Handwritten Text to text printed layout" using Computer Vision techniques which is the problem statement 	
	given by the start-up company Ezovion.	Jan 2023 - Present
	 Project on Gather & Give (Food Waste Donation 	
	Management System) in Angular JS.	Jan 2023 – Apr 2023
	Mini Project on IOT based Bidirectional Visitor	
	Counter using Arduino.	Jan 2022 – Apr 2022
	 Mini project on Hostel Management System in Java 	
	Netbeans IDK.	June 2021 – Dec 2021