

SURIYA S

suriyaselvam139@gmail.com

8667331747

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

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

Kamarajar Salai, Madurai – 625009.

<https://github.com/Suriya423>

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 - 2024

MEPCO SCHLENK ENGINEERING COLLEGE, SIVAKASI, INDIA.

Percentage: 90.4%

12TH GRADE

2019 - 2020

TAGORE VIDYALAYAM MATRICULATION HIGHER SECONDARY SCHOOL,
MADURAI, INDIA.

Percentage: 89%

10TH GRADE

2017 - 2018

TAGORE VIDYALAYAM MATRICULATION HIGHER SECONDARY SCHOOL,
MADURAI, INDIA.

Percentage: 96%

SKILLS AND ABILITIES

Programming Knowledge - C, C++, Java, Python, R, MATLAB,
HTML, CSS, JS, MySQL.

Completed Specialization in Artificial Intelligence and Machine
Learning.

Good leadership qualities and a good Team leader.

INTERNATIONAL CERTIFICATION

Certified as

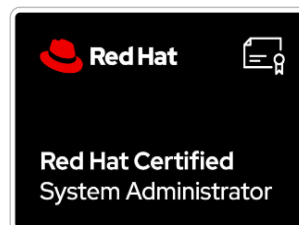
March 2023

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 four 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 **“Kshakti’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 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 Hackathon 2023.

PROJECTS

- Final year project on “Enhanced Concrete Crack Detection: Leveraging Statistical Algorithms and Deep Learning Techniques.”
Aug 2023 – Apr 2024
- 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 IDE.
June 2021 – Dec 2021