8870304664

sukirthanmurugan23@gmail.com

23/05/2005

https://www.linkedin.com/in/sukirthan-m-

26401a2a0

OBJECTIVE

To begin my career as an entry-level professional in an organization where I can build my knowledge, apply and develop my skills and contribute to its growth. I am eager to work as a Full Stack Web Developer with a strong interest in Data Science, in a collaborative environment that encourages continuous learning and innovation.

SKILLS

Programming: C, Python, Java

Web Development: HTML, CSS, JavaScript, React.js

(basic), Node.js (basic)

Databases: MySQL, MongoDB

Problem-solving

Leadership and teamwork

English Communication skills

Teaching

Quick learner and adaptable

INTERESTS

Data Science and Analytics

Full Stack Web Development

Mathematics

English Language and Communication

Teaching and Mentoring

LANGUAGE

English

Tamil

Hindi (Reading & Writing proficiency)

ACTIVITIES

Served as Joint Secretary, Computer Society of India Students' Chapter (2024–2025)

Conducted Private Tuition Classes for Grades 9–12 for 3 years, supporting students in Computer Science, Mathematics and English (2022-25)

Presented papers and participated in technical symposiums on topics such as Image Processing in Biometrics, Edge AI (2024-25)

Served as one of the Executive members, Computer Society of India Student Chapter (2023–2024)

Participated in state-level literature competitions (poetry, handwriting 2017-18)

Participated in a 10-day awareness campaign against cancer/AIDS with Caring Souls Foundation (2014)

SUKIRTHAN M

42, Middle Street, Petduraisamypuram, Srivaikuntam -628601, Tuticorin District, Tamil Nadu.



Passing Year - 2022-

Passing Year - 2021-

Passing Year - 2019-

2022

2020

EDUCATION

Anna University, Chennai.

B.E., (Computer Science and Engineering)

Grades: 9.01 (Till Sem 5)

St. Xavier's Higher Secondary School, Palavamkottai.

Higher Secondary -Second Year

Grades : **84.67**%

St. James Matriculation School, Srivaikuntam.

SSLC

Grades: 99.9%

ACADEMIC PROJECTS

Medicine Availability Check and Price Comparison System

Info: A Mini Project Year: June 2025

- Built a web app to search and compare medicines by price and discount.
- Enabled shop owners to manage medicine records with admin oversight.
- · Implemented linear search and bubble sort for efficient data handling.
- Tech stack: React.js, Node.js, MongoDB

ACHIEVEMENTS & AWARDS

Won first prize in To-do list website design competition by CSI Students' Chapter -2025

Won 2nd prize in group discussion and debugging competitions (IEI Technical Events 2024-25)

First rank holder in academics (2018-19)

LIC Student of the Year Award (2016)

Best English Speaking Student, Indo Euro Organization, Kerala (2015-16)

Second place in the State-Level English Proficiency Test (Bharath Institute of English, January 2014)

Excellent Performance Award in Life Skills Programme , Indo Euro Organisation (2013–14)

Secured All India Rank 644 with 76% in Unified Cyber Olympiad (2011)

CERTIFICATIONS

NPTEL: Data Structures and Algorithms Using Python (IIT Madras, 2025) - 55%

NPTEL: Python for Data Science (IIT Madras, 2024) - 75% (Elite Silver)

Google Cloud Skills Boost: Cybersecurity Certificate (Naan Mudhalvan, 2025)

Guvi/HCL: Chatgpt for Everyone (Naan Mudhalvan, 2024)

Upskill from Cambridge B1 English Test (Naan Mudhalvan, 2023)

Signature:

SUKIRTHAN M