

SANJAY M

CONTACT

📞 9360265753
✉️ m.k.sanjaysivan@gmail.com
📍 Coimbatore,TamilNadu
🔗 <https://github.com/SANJAYSIVAN>
🌐 www.linkedin.com/in/sanjay-m-3a1426307

PROFILE SUMMARY

A versatile programmer with expertise in Python and C, complemented by proficiency in Java, HTML and actively exploring 3D modeling to integrate creativity with technology. Passionate about developing innovative solutions and contributing to impactful projects.

EDUCATION

(2022-2026)

COIMBATORE INSTITUTE OF
ENGINEERING AND TECHNOLOGY

B.E - COMPUTER SCIENCE AND
ENGINEERING
CGPA : 7.83

SAKTHI MATRIC HIGHER SECONDARY
SCHOOL

SSLC (2020) : 88.4
HSC (2022) : 73

PROJECTS

2025 INTERNSHIP (AICTE)

FITNESS TRACKER USING PYTHON

A Streamlit web app that predicts calories burned during exercise using a Random Forest Regressor and Python trained on personal fitness data.

2025 TEAM - 4

CHATBOT FOR CIET

A Chat Bot for College Related Queries that Helps Students and Parents By Providing Further needed Information without delay and real time queues.

2025 TEAM - 4

ASCLEPIUS

A Virtual Herbal Garden that Helps to Give Knowledge about the Medicinal Values and Benefits of the Herbs

2025 TEAM - 4

EXPENSE TRACKER (IIC)

A Expense Tracker that tracks the expense of the user and provides the user , knowledge about unwanted expenses . it supports multi lingual with voice assistant and scans bills to seperate category

SKILLS

- Python programming
- C Programming
- Blender
- HTML
- CSS
- GIT and GitHub
- Editing and Designing

LANGUAGES

- Tamil : Fluent
- English : Intermediate

ADDITIONAL SKILLS:

- Communication
- Leadership
- Designing

CERTIFICATES

NVIDIA- FUNDAMENTALS OF DEEP LEARNING

IBM DIGI LABS- PYTHON BASICS

INFOSYS - TIME MANAGEMENT , BASICS OF PYTHON, INTRODUCTION TO AI , INTRODUCTION TO DEEP LEARNING , PYTHON FOR DATA SCIENCE

ADDITIONAL CERTIFICATIONS : VIKSIT

BHARATH@2047 IDEATHON , FREEDOM WITH AI MASTER CLASS COMPLETION.

AWARDS/ACTIVITIES: NSS VOLUNTEER , SECOND PRIZE FOR PHOTOGRAPHY ON CIET COLLEGE ANNUAL DAY EVENT-2023