

CONACT DETAILS



💌 sarathysarathy869@gmailcom

No 263 , pillaiyar kovil cross street pulliyankannu., Ranipet - 632404

in Linkedin.com/in/Sarathyanandhan/

gitHub.com/Sarathy2701

TECHNICAL SKILLS

C & C++ language

Data Analytics

OTHER SKILLS

Graphic designing _

Digital Marketing

Network Essential

UI &UX

COMMUNICATION SKILLS

Tamil

English

A. SARATHY

ABOUT ME

Artficial Intelligenceand Data science student.I consider my self a responsible and orderly person.I am looking foward for my first Working experience.

CAREER OBJECTIVE

Eager and adaptable graduate aspiring to apply academic knowledge and embrace new challenges in a dynamic professional environment, fostering personal growth while making meaningful contributions to a team's success.

EDUCATION

Education Qualification	College /School	Board / University	Year of Completion	CGPA/ Percenatge
B.TECH AI&DS	Adhi college of Engineering and Technology	Anna University	2025 (Still Graduating 3rd Yr)	8.5 (upto 5th sem)
HSC	Government Hr,Sec School Pulliyankannu	State board of Tamil Nadu	2021	89.16%
SSLC	Government Hr,Sec School Pulliyankannu	State board of Tamil Nadu	2019	91.2%

ACHIEVEMENTS

- ★ An International conference Which held in KVCET ICRSEM- Recent Trends in Science and Management "won best paper award and First Prize"
- ★ "Business Pitching Idea " event held in jeppiaar college of engineering and technology "Won the First price "
- ★ An State Level Technical Symposium Held at CSETA'23 in Dr.M.G.R.Educational and Research Institute "Won the First Prize In EMBLEM CREATION"
- ★ Participated in the E-MOBILITY workshop in Sri Sai Ram Engineering college.
- ★ Participated in the CODE DEBUGGING contest held in karpaga vinaya colllege of engineering and technology and won the FIRST PRIZE

INDUSTRIAL VISIT

National Intellectual Property Awareness Mission (NIPAM) on November 30,2022

INTERNSHIP

Two months internship completed for stock marketing from Angelone comapny

PROJECTS

- Stock Market Analysis Chatbot using AI&ML
- Created a Smart Watch application to prevent and control Diabetics
 - Medical Image Analysis For Anomaly Detection Using ML & DL

DECLARATION

I solemnly declare the information mentioned herein is true and correct to the best of my beliefs

DATE:

PLACE: