

ANTONY RUFFINA N

No.563,Mettu street ,pavithram,Thiruvannamalai-606806



ruffinanaayagam@gmail.com



<https://www.linkedin.com/in/antony-ruffina-34b032230>

SUMMARY

Aspiring data enthusiast with a strong foundation in Python and SQL. Eager to begin a career in data analytics or data engineering by applying programming skills to real-world datasets and contributing to meaningful insights and efficient data systems.

EDUCATION

Master of computer Application	2024-2026
• ST.JOSEPH COLLEGE,TRICHY-620002	
Bachelor of Computer Application	2021-2024
• POPE JOHN PAUL II COLLEGE OF EDUCATION,REDDIYARPAYALAM,PUDUCHEERY- 608 010	
Higher Education - Upto 12th Grade	2019-2021
• MOUNT.ST.JOSEPH MATRICULATION SCHOOL-THIRUVANNAMALAI	
Secondary Education -Upto 10th Grade	2007-2019
• ST.ANTONY'S MATRICULATION SCHOOL,PAVITHRAM	

SKILLS

- Web Development
- Python Programming
- Fundamentals of c++,Java
- Excel
- C Programmig
- SQL

PROJECTS

Real Estate Management System- Built using HTML,CSS,JS,PHP,SQL

- Developed an online estate platform for buying, selling, and renting houses, acting as an intermediary to guide clients through the process

Sales Dashboard- Built using Excel

- Developed a comprehensive sales dashboard to track and analyze sales performance metrics.

C++ Mini Project – Tic Tac Toe Game

- Built a 2-player Tic Tac Toe game in C++ with real-time win/draw detection, input validation, and OOP-based logic.

Python Mini Project – Quiz Program

- Built a Python quiz app with multiple questions, options, input checks, and scoring, boosting logic and Python skills

Portfolio - HMTL,CSS,JS

- Built a personal portfolio using HTML, CSS, and JavaScript to showcase my projects, skills, and contact details. The site features a responsive design, smooth navigation, and an attractive user interface.

Housing Price Prediction

- Built a machine learning model to predict house prices using features like area and location. Performed data cleaning, EDA, and applied algorithms like Linear Regression and Random Forest to improve accuracy.

AWARDS

- I completed a three-week internship at edusphere academy, where I gained valuable experience and received a certificate
 - Participated in a webinar focused on AI and data mining
 - I regularly engage in coding on platforms such as HackerRank and LeetCode.
 - Completed a one-month Data Analytics internship focused on dataset analysis using Python and SQL. Received a certificate for successful completion.
-

LANGUAGES

- English
- Tamil