

# CONTACT

- **\** 7806994958
- ≤ stharun9789@gmail.com
- https://www.linkedin.com/in/t harun-srinivasan-240993285
- Portfolio Website Link:
  https://tharunportfolio.vercel.app/

# **EDUCATION**

2021 - 2025

### **ANNA UNIVERSITY**

 Bachelor of Technology (Information Technology)

## **SKILLS**

- Typist-Both higher with first class with distinction
- Computer on Office
   Automation(COA)-First class
   with distinction
- MS Office
- Python Programming
- C Programming
- Web Development

# LANGUAGES

- English
- Tamil

# THARUN SRINIVASAN

# INFORMATION TECHNOLOGY

## **PROFILE**

Possessing excellent typing skills in both Tamil and English, I am proficient in C and Python programming languages. Eager to apply my knowledge and skills to develop innovative software solutions.

## SKILL AND WORK EXPERIENCE

Enthusiastic and adaptable fresher with strong academic foundation, seeking opportunities to learn and grow.

## Python Programming

JULY 2024 - AUG 2024

Intern Certify

- Python programming proficiency gained through internship and coursework.
- Emerging Python programmer with practical experience from an internship.
- Quickly adaptable learner with foundational Python skills acquired through an internship.

#### **C Programming**

DEC 2020 - JAN 2021

Syssoft Computer Education

- Demonstrated strong C programming skills through the completion of a C programming course at SysSoft Computer Education. Achieved distinction for successfully developing problem-solving program.
- Achieved distinction in the C programming course, reflecting a commitment to academic excellence and a strong work ethic.
- Proven ability to learn new programming concepts quickly and apply them effectively.

#### Core computer competencies

AUG 2023

Foundation in core computer applications

- Possessing a solid understanding of computer hardware and software components and their interactions.
- Cleared government examination with distinction, showcasing exceptional aptitude for technical subjects.
- Developed strong analytical skills through in-depth understanding of computer systems.

#### **Projects**

- Student Information System:
   Website Link: https://student-information-system-blush.vercel.app/
- Portfolio
  Website Link: https://tharun-portfolio.vercel.app/