

---

**Objectives:** I have some knowledge in my skills and to join in an organization where my potential is fully utilized and hence I will make the organization more profitability. I will be brightening in whatever I am engaged with!

### Projects

- **Metro Ease: Intelligent Ticketing and Face Verification for Urban Transit (Final Year Project)** – This project utilizes YOLO for object detection and DeepFace for face verification, implemented as a full-stack application.
- **Tic Tac Toe game using JAVA**– It is a simple java-based game that allows two players to play Tic Tac Toe with graphical interface.
- **Draw Deadpool logo using turtle library in PYTHON**– The deadpool logo using turtle library project uses python turtle graphics to create detailed representation of the deadpool logo.
- **Portfolio using HTML, CSS, JS**– Designed and developed my portfolio website using HTML, CSS, JS, showcasing web development skills and proficiency in creating dynamic and responsive pages.
- **Student Information System HTML,CSS,DATABASE**–This project aims to streamline the management of student records, offering like adding, updating, deleting and viewing student details, ensuring efficiency and easy access to importance data

### Achievements

- Complete the internship in **NSICon** July 2k23.
- Complete the internship in **MindIT** on Aug 2k24.
- Successfully cleared the python assessment in **Hacker Rank** on Sep 2k24.

### Academic profile

2021-09	<b>B.E in Computer science and engineering</b>
-2025-05	Einstein College of Engineering CGPA : 74%
2019-06	<b>HSC in computer science</b>
-2021-05	VRC Hr. Sec.School 74.95 %

### Skills

Java  
Python  
C  
My SQL  
Frontend(HTML,CSS,JS)

### Certification

Sololearn	HTML, CSS, JS, C, MYSQL
Hackerrank	Python
VAC(ECE)	Java
Workshop	Angular
Internship	NSIC,MindIT

### Area of Interest

Software developer, IT field sectors

### Languages Known:

Tamil, English