



SWETHA P

Student

My Contact

✉ swethas4729@gmail.com

☎ 9566170367

📍 Coimbatore

🌐 Swetha Palanisamy

Hard Skill

- C (BASICS)
- C++ (BASICS)
- PYTHON (BASICS)
- JAVA
- HTML
- CSS
- TYPEWRITING (TAMIL AND ENGLISH)

Soft Skill

- Multi-tasking
- Flexible
- Team work
- Networking

Education Background

- Pursuing BE Computer Science Engineering
Dr Mahalingam College of Engineering and Technology
- Passed 12th with 96%
Vivek Vidyalyaya Matric Higher Secondary School
Completed in 2023

About Me

A passionate and versatile student deeply rooted in the foundational pillars of programming languages such as C, C++, and Python, with a flair for crafting captivating web experiences through HTML. My enthusiasm for technology knows no bounds, as I thrive on staying abreast of the latest updates and advancements in the field of Advanced Technologies. With an open mind and a hunger for learning, always eager to embrace new challenges and expand my horizons.

ACHIEVEMENTS

Co- Curriculum

- Participated in paper presentation event held by Bannari Amman Institute of Technology
- Participated in poster presentation event held by Kumaraguru College of Technology
- Successfully accomplished a course in NPTEL with 83% on the topic , Introduction to programming in C
- Completed Frontend development -HTML , CSS in Great Learning
- Completed typewriting junior TAMIL with DISTINCTION AND ENGLISH with FIRST CLASS

Extra Curricular Activities

- Ongoing internship in Codsoft on Web Development
- Volunteer in first year association (IGNITE)
- Winner in district level football competition
- Runners in division level football competition
- Runners in a football tournament conducted by CS academy
- Gave Welcome address ,Vote of thanks and organised some events
- Acted as a liaison between students and faculty, ensuring effective communication and addressing student concerns by being as representative

Project

- Created a E-Commerce website using HTML and CSS
- Worked on annotating images for weapon detection system
- Designed and developed a website for crop detection using HTML and CSS
- Built an tutorial website for teaching HTML