

ANUVRINTHA



CONTACT

📞 6382646116
✉ anuramv2003@gmail.com
🌐 [Anu Vrintha](#) [Anuvrintha](#)
📍 Tiruppur - 641652

EDUCATION

Dr. Mahalingam College of Engineering and Technology

B. Tech Information Technology CGPA - 8.4
2021 - 2025

Jai Saradha Matriculation Higher Secondary School

HSC 91.8 %
Completed in 2021

Jai Saradha Matriculation Higher Secondary School

SSLC 93.2 %
Completed in 2019

SOFTWARES KNOWN

Visual Studio Code
Figma
Eclipse IDE
GitHub Desktop
Turbo C

CERTIFICATES

Spotknack Internship Completion.
[Codsoft Internship Completion.](#)
[Responsive Web Design Certificate - freeCodeCamp.](#)
Udemy - Git for Beginners.
Udemy - Amazon Web Service.

PROFILE

I am an efficient student currently pursuing an undergraduate degree in Information Technology. I am a dynamic individual with a quick ability to learn and apply new skills. With a keen and inquisitive mind, I continuously improve my talents to contribute significantly to society. My abilities as a developer are evolving as I actively engage in learning new concepts and techniques. Shortly, I aim to further develop my skills and expand my career.

HARD SKILLS

HTML, CSS
Basic Java Script
Java
Basic C
MySQL

SOFT SKILLS

Adaptability
Leadership
Team Work
Time Management
Communication

INTERNSHIPS & SOFTWARE PROJECTS

Spotknack

Frontend Developer

Projects:

- Netflix-Clone.
- Growth Site of Spotknack.
- Netflix-Media center Clone.

Codsoft

Frontend Developer

Project:

- Simple Calculator using Java Script.

HARDWARE PROJECT

Biometric Door Lock System (IOT)

The door lock system employs Arduino microcontrollers and a range of sensors, including accelerometers and GPS modules. This method assists the elderly and physically challenged individuals in unlocking doors.

LANGUAGES KNOWN

Japanese - Completed N5 Level Training
English - Advanced / Fluency
Tamil - Mother Tongue

EXTRACURRICULAR

Leading Flight Cadet

NCC

CLUB - Fine Arts Club

Dance

ACHIEVEMENTS

Completed B-Certificate (Grade A)

NCC

Completed C-Certificate (Grade A)

NCC