



CONTACT

- 9361162098
- anshiyaantrolin@gmail.com
- 1-24/3, Mavaravilai, Kallankuzhi.
Kanyakumri dist, Tamil Nadu.
Pin-629166

SKILLS

- HTML
- Figma
- Adobe Photoshop
- Canva
- Adobe Illustrator
- Python

EXTRACURRICULAR ACTIVITIES

- An active NCC cadet in our college
- Participated in Quiz competition EnviroQuest'20 in WCC
- Participated in virtual labs workshop conducted at our college

LANGUAGES

- Tamil
- English
- Hindi

INTERESTS

- Writing
- Reading
- Carnatic Music
- Bharatanatyam

ANSHIYA ANTROLIN E.S

ABOUT

I am Anshiya a developing software Engineer who believe in the power of Technology as a medium of change in the society. I am keenly looking forward to have the privilege of developing my engineering skills under your expertise.

EDUCATION

- 2019-2023(B.Tech-Information Technology)** | CGPA-8.23/10
Loyola-ICAM College of Engineering and Technology, Nungambakkam, Chennai-34.
- 2019(HSC-State Board)** | Percentage:84.00%
Carmel Girls Higher Secondary School, Manalickarai, Kanyakumari district.
- 2017(SSLC-State Board)** | Percentage:98.00%
St.Mary Goretti Higher Secondary School, Manalickarai, Kanyakumari district.

INTERNSHIP

Marketing and Sales - Ifortis Worlwide, Virtual (May 2021-July 2021)

Logo Design - Netzone International (Mar 2022)

Web Design - Netzone International (Jan 2023 - Feb 2023)

TRAININGS

Step Into Robotics - GUVI, Online (May 2020)

Game Development Using PyGame - GUVI, Online (May 2020)

UML Modelling - Creately, Online (April 2021)

Azure: Create a Virtual Machine And Deploy a Web Server
- Coursera, Online (Oct 2021)

PROJECTS

Sign Language Translator — Mini Project

(Tensorflow, ssd_mobilenet_v2_coco, labelImg, python, javascript, colab Notebook)

Blockchain Based Vehicle Verification — Project

(Ganache, Metamask, Remix IDE, Visual Studio Code, C, Javascript)

WORK EXPERIENCE

Radio Jockey - All India Radio, Nagercoil

(Part Time - August 2023 - Present)

DECLARATION

I hereby declare that all the above information given here is true and best of my knowledge