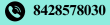


ANUSRI A

Bsc.Computer Science



- anusriarumugam1905@gmail.com
- Angeripalyam, Tirupur
 - https://www.linkedin.com/mwlite/in/ anusri-arumugam-a738a423b

CAREER OBJECTIVE

To succeed in an environment of growth and excellence and earn a job that provides me a satisfaction and selfdevelopment and helps me achieve personal as well as organizational goals.

EDUCATION

B.Sc Computer Science

KPR College of Arts Science 2021-2024 and Research

Till 4th semester 84%

HSC

MHSS, Kumar nagar, Tirupur 2020-2021

81%

SSLC

MHSS,Padmavathi puram,Tirupur 2018-2019

75%

LANGUAGES KNOWN

- English(Read and Write)
- Tamil(Read and Write)

PERSONAL SKILLS

- Leadership Quality
- · Problem solving
- Flexiblility
- Optimistic
- Creativity

CO-CURRICULAR ACTIVITIES

- Event Coordinator for various events
- Participating in many intercollegiate and intra collegiate events and won many prizes.
- Participating many school level and district level Tamil speech competitions
- Participating Smart India Hackathon 2021

TECHNICAL SKILLS

- Java SE
- Fundamentals of Python
- Basics of Html and CSS
- Figma
- MS office

CERTIFICATIONS

- Great learning python for data science, html tags, frontend for html, python basics, python stack.
- Sololearn- C, C++, Python
- Python basics (Offline course) Avinash academy, Tirupur
- Java basics (Offline course)
- Udemy UI/UX designing basics

AWARDS AND ACHIEVEMENTS

- Won second price in District level Tamil speech competition
- Best student award in schooling.

WEBINARS

- Android app development 31/08/2022
- Problem solving in core computing 21/03/2022

PRESENTATION

- ICRTCSI 2022 International conference for recent trends in information technology (Topic- Study of cyber security and cyber crime)
- BOOK CHAPTER 2021 (Topic-Survey on Artificial intelligence)

INTERNSHIP

Shri agencies pvt ltd, Tirupur

- Position -System Admin
- Duration 3 months
- Intern status Paid intern

PROJECTS

- E-commerce website for Indian manufacturing products (on progress).
- Android application for teaching the farmers how to use advance equipments in agriculture by using Virtual Reality (VR).
- User login page for website High Fidelity Prototype using Figma