R NITHYASREE

Email: nithuram76@gmail.com

Mobile: +91 9361471309



CAREER OBJECTIVE:

To obtain a position that will allow me to utilize my technical skills, experience and willingness to learn in making an organization and myself successful.

ACADEMIC QUALIFICATION:

COURSE	INSTITUTION	UNIVERSITY / BOARD	YEAR OF PASSING	PERCENTAGE/ CGPA
B.E Electronics and Communication Engineering	Velammal Institute of Technology,Panchetti.	Anna University, Chennai	2021	8.34
HSC	Sethu Bhaskara Matric.Higher Secondary School,Pudur.	State Board	2017	83.75
SSLC	G.K.Shetty Vivekanada Vidyalaya Junior College,Ambattur.	CBSE	2015	8.8

TECHNICAL QUALIFICATION:

- C
- Python

AREA OF INTEREST:

- Digital Electronics
- Communication Theory

CO-CURRICULAR ACTIVITIES:

SYMPOSIUM:

- Participated in 'Jarvis debugging' in Quintessence 2.0 conducted by Easwari Engineering College on 11th September, 2018.
- Participated in 'circuitronix' and 'digitrix' in ElectroFocus'19 conducted by Madras Institute of Technology on 1st Feburary, 2019.

- Participated in 'Debugging' in Ozmenta 2K19 conducted by Velammal Engineering College on 16th February 2019.
- Participated in 'Techtones' and 'circuit debugging' conducted by Chennai Institute of Technology on 18th September 2019.
- Participated in 'Paper techrix' in Meacon T20 conducted by Velammal Engineering College on 15th February 2020.

WORKSHOPS:

- Attended 'Two day Workshop on UAV Technology' conducted on 10th and 11th of August 2018 at Velammal Institute of Technology.
- Attended 'Basics of Deep Learning' conducted on 11th and 12th February 2020 at Velammal Institute of Technology.

IN-PLANT TRAINING:

- Underwent in-plant training on 'Telecom' in BSNL from 24th December to 29th December 2019.
- Underwent in-plant training on 'Robotics' in Oneyes Technologies from 10th June to 13th June 2019.

INDUSTRIAL VISITS:

- Visited Simens Gamesa on 13th February 2019.
- Visited Bhavini PFBR Atomic Power Station on 13th March 2020.

PROJECT:

TITLE: "Integrative Approach of Multiple User Recognition and Multi User Account using IOT"

DESCRIPTION: In this project we integrate multi security system using face recognition and iris scanning for secured banking system. The main advantage is user can access his multiple accounts in a single window for ease of usage.

ACHIEVEMENTS: Won Third prize in "Innovation Geeks'19" presented a project titled 'Two Step Design For Personal Authentication using Finger Vein Recognition and GSM technology" held on 23rd February 2019 in Velammal Institute of Technology.

PERSONALITY TRAITS:

- Self-determined
- Straight forward

PERSONAL DETAILS:

Father's Name : Mr. S.Ramesh Date of Birth : 25/04/2000

Languages Known : Tamil, English, Hindi, French

Residential Address : 2/84 Pillayar koil street, F3 MVM Bahirathi flats, Vijayalak shmipuram, Ambattur, Chennai-53

: Drawing and Playing chess Hobbies

DATE:

PLACE: Chennai

(R.NITHYASREE)