

TAMILSELVAN NATARAJAN

+91 9444123712

1/239,Radhapuram,Villupuram

tamilselvan.admire@gmail.com 🔀

ENGINEERING

ELECTRONICS AND COMMUNICATION

linkedin link: https://www.linkedin.com/in/tamilselvan-natarajan-3ba954219/

Career Objective

To constantly develop my skills and grows as professionally, to come up with interesting Ideas for unforgettable customer satisfaction.

Technical Skills

- Java (basic)
- C/C++
- HTML5 & CSS & Js
- Python

Area of Interest

- Web Developement
- **Embedded System**

Skills & Ability

- Communication
- Creative Thinking
- Leadership

Languages Known

- English
- Tamil

Hobbies

- listening music
- Love to explore nature places
- like to learn new things

Certificates

- Completed a IOT course in NPTEL.
- Completed a Future-Skills Prime course in NASSCOM

Self-Project



Education

Kongunadu College Of Engineering and Technology

B.E Electronics And Communication Engineering

Siga Higher Secondary School

Higer Secondary School

Siga Higher Secondary School

SSLC State Board

CGPA: 8.27

Pursuing

Score: 67.17%

2020

Score: 82.6%

2018

Projects

- RFID based Attendance system using Nodemcu.
- · Automatic Railway gate control system.
- Health Remainder I Agnitoz Hackathon (Front end Developer)

It is an application in which an automatic reminder or notifying system is implemented. This app mainly focuses on helping patients by arranging interaction with the Doctors.

Achievements

2022-2023 Participated in "Agnitoz" Hackathon conducted in "kongunadu College of Engineering and Technology", and won Second prize.

Participation

2022-2023 Participated in TEZARIO Hackathon conducted in kongunadu College of Engineering and Technology".

- Attended in AWS confernece.
- Participated on webinar Deep Learning basics from NVIDIA.
- · Participated in One Day National Level Workshop on "Hands-On Training in Machine Learing Using PYTHON".
- Participated in six Webinar through online mode.

CO-Curricular Activities

- Organised "TECKCLUSTER" National level Symposim in "Kongunadu College of Engineering and Technology".
- Attend 2 Week internship in VLSI the company is "object Automation System Solution Pvt Ltd" at Chennai.
- Attend 1 Week Inplant training in "Hyundai Motor India Limited" at Sriperumbudur.