

# **SUGUMAR.A**

255,vetri nagar ,kattampoondi (vill and post), Thiruvannamalai dt, 66808, Tiruvannamalai, Tamil Nadu, 606808, India

**å** 07/12/2000

✓ sugumarannamalai7@gmail.com

6382515842

⇔ SUGUMAR A

#### **AWARDS**

Best volunteer in NSS

**Anna University** 

Swimming relay competition(25\*4)

2017)

TN government

# NSS camp Anna University

Anna University

### **LANGUAGES**

Tamil English
Native Fluent

**HOBBIES** 

Reading Listening to novels. music.

Cooking. Writing stories.

Drawing.

**SOFT SKILLS** 

Confidence

Time management

Enthusiasm and optimism

Situational awarness

Team work

**Adoptability** 

MINI PROJECT

Build a resume.
Build my own resume using html and css to improve value of my profile.

https://sugumarannama
lai.w3spaces.com/sugu
marannamalai.html

#### **OBJECTIVE**

To enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges.

#### **EDUCATION**

## Arunai engineering college

BE, Electronics and communication engineering

05/07/2022) **7.5** CGPA

(07/06/2017 -

(07/09/2018 -

Mount.st.joseph matriculation higher secondary school

Hsc

07/04/2018) **73**%

St.antony's matriculation school

Sslo

(07/06/2015 - 07/04/2016) 81%

Microsoft office

(04/10/2022)

(07/09/201

(07/09/2019)

8)

best

## SKILLS

HTML5

Python Django SQL beginner Intermediate

••••

Manual testing

Intermediate

Java script

Css

beginnerO O O

### **CERTIFICATIONS**

**PYTHON** (07/12/2021)

Guvi

SQL

**Qspiders** 

HTML5 (07/12/2021)

Guvi

Paper presentation- Wifi Technology and Applications

Quasar 018

Participated in national level technical symposium conducted in Arunai engineering college.

## Paper Presentation-Internet of things

Quasar 2019

Participated in national level technical symposium conducted in Arunai engineering college.

Work shop - "challenges in implementing IOT in industries.

PAN TECH e-LEARNING

## **FINAL PROJECT**

# INDUSTRIAL AUTOMATION TO PROVIDE SECURITY TO THE INDUSTRY USING IOT.

It was built to find the gas leakage and flame ,temperature and humidity and light intensity of an industry and it send the alert to the mobile using IOT.