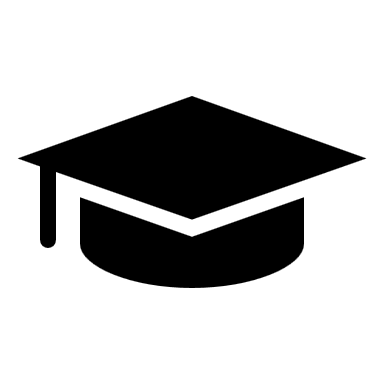


CAREER OBJECTIVE:

As an Engineer, I would like to work in an organization where I can enhance my knowledge by learning new things which will be useful to my personal development. By this way my contribution to the organization will make a successful part.

CONTACT ME



# MarkerEDUCATIONAL QUALIFICATION:

EmailReceiver

* Industry 4.0

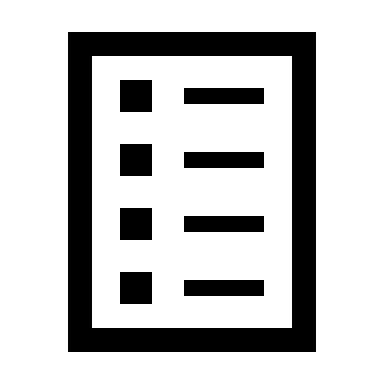
AREA OF INTEREST

121(A) Karuppa Goundan Puthur Pasupathipalaiyam (PO), karur, Tamil Nadu – 639004.

[bs.sathishkumar.24@gmail.com](mailto:bs.sathishkumar.24@gmail.com)

+91 7397178824

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **COURSE** | **INSTITUTION** | **BOARD/**  **UNVERSITY** | **YEAR OF**  **PASSING** | **CGPA/**  **PERCENTAGE** |
| B.E (MECHANICAL ENGINEERING) | M Kumarasamy College of Engineering | Anna university | 2022 | CGPA  8.604 |
| HSC | Cheran Matriculation Higher Secondary  School | State board | 2018 | 79.33% |
| SSLC | Little Angels English Higher Secondary  School | ICSE | 2016 | 66% |

 MINI PROJECT:

COMPUTER SKILLS

1. **Mechanical whistle counter**: Created a SolidWorks design of simple mechanisms which is used to count whistle of the pressure cooker.

Programming:

* Python
* SQL

Designing:

* Solidworks
* Auto CAD
* Basics of ANSYS

STRENGTH

* Good in collaboration.
* Good in presentation.

HOBBIES

* Internet surfing for new technology.

1. **Solar still enhancement with vacuum**: Make fresh water from the saline water using the power of solar energy by use of parabolic reflector. The use of vacuum in the project will enhance the efficiency of the system.

# Diploma roll CERTIFICATIONS:

1. Completed Internship in “Validyn Engineering Solution Private Limited” as design engineer trainee and worked on various design and analysis projects.

2. Introduction to Thermodynamics: “Transferring Energy from Here To There (Coursera)”

# Diploma roll outline CO-CURRICULAR:

# Participated in a workshop on "Corrosion and It's Prevention in 1Industries" in National Institute of Technology (NIT).

# Attended National level symposium on "Solar thermal equipment and Phase change Materials" at Kongunadu College of Engineering and technology.

PERSONAL DETAILS:

Name : Sathish Kumar B

Date of Birth : 21/09/2000

Gender : Male

Nationality : Indian

Languages : Tamil, English, Hindi.

# Briefcase with solid fill :

Work Experience:

Company : Cognizant Technology Solutions

Role : Program Analyst (IT)

Joined date : 31/05/2022

Experience : 1 year

Trained on : Python, Java, Oracle SQL

# 

Karur

1st Jul 2023

Sathish Kumar B