

CURRICULUM VITAE

KATHIRVARSHAN S



Professional Goals

I am seeking a challenging and adventurous progressive career using my professional skills and creative thinking to gain future exposure, strengths and experience. Ability to translate company requirements into Hi-tech solutions.

Get in touch!

Mobile :

9500764836

Email :

kathirvarshan2806@gmail.com

LinkedIn :

<https://linkedin.com/in/kathirvarshan-s-b13ab01ba>

Skills

Programming Skills :

- C Programming
- Python Programming
- Front End Web Development (HTML, CSS, JavaScript)

Software Skills :

- Matlab - Simulink
- Proteus (Simulation software)
- Autocad (Basic level)

Languages Known :

- Tamil (R,W,S)
- English (R,W,S)

Hobbies :

- Reading newspaper
- Playing volleyball

Education

Bachelor of Engineering :

College Name : Bannari Amman Institute of Technology,
Sathyamangalam – 638401

University : Anna University

Dept : Electrical and Electronics Engineering

Year of Completion : 2023

CGPA : 9.43(till 3rd semester)

Higher Secondary Certificate (HSC) :

School Name : Sri Ragavendra Matric Higher Secondary School,
Sathyamangalam – 638402

Board : State Board (Tamilnadu)

Medium of Study : English

Year of Completion : 2019

Percentage : 86.5%

Secondary School Leaving Certificate (SSLC) :

School Name : Sri Ragavendra Matric Higher Secondary School,
Sathyamangalam – 638402

Board : State Board (Tamilnadu)

Medium of Study : English

Year of Completion : 2017

Percentage : 96.6%

Projects :

• DRIP INFUSION MONITORING SYSTEM

- Team : 5 members
- Duration : Three months
- Description : A device (metamaterial antenna) is constructed to measure the level of glucose in the drip bottle and storing the information from the antenna in Cloud and sending it to the nurse/doctor's mobile phone via an application or Message.

• AUTOMATIC BABY CRADLE MONITORING AND NUTRITIONAL FEED SYSTEM

- Team : 4 members
- Duration : Four months
- Description : The baby in the cradle is monitored by using a live stream video camera and feeding it by analyzing the cry sound of the baby. Analyzing the cry sound can be done by Neural Networks.

• ELECTRIC GOKART

- Team : 5 members
- Duration : Six months
- Description : Gokart is a small racing car having a lightweight. An Electric Gokart is designed by using a Permanent Magnet Brushless DC Motor, Wood and PVC pipes.

Achievements :

- Presented a paper in an International Conference held at Excel College of Engineering, Namakkal.
- Filed a Patent titled "Automatic baby cradle monitoring and nutritional feed system by Categorizing Audio of Babies cry".
- Presented our project in Rakathon conducted by Rakuten, India for 36 hours via online mode and our team got selected in top 100 among 7000+ teams.
- Presented a paper in a Conference held at Amirtha College of Engineering and Technology, Nagercoil.

Personal Details :

Address : 20/9, Kamatchi Amman Kovil Street-2, Palayakalayanur, Ariyappampalayam, Sathyamangalam – 638402, Erode District, Tamilnadu
Date of Birth : 28/06/2002
Gender : Male
Father's Name : Subramanian A

Strengths :

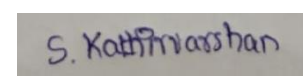
- Flexibility and Adaptability.
- I won't lose my hope in any situation.
- Punctuality.
- Self-motivated.

Declaration :

The above given details are true to the best of my knowledge.

Place : Sathyamangalam

Date : 17-06-2021



KATHIRVARSHAN S