**SHRIRAM.S**

C36/13,TNHB Colony

Bagular road

Hosur-635109

[+91]8220028880

ramshri440@gmail.com

***Career objective***

To work in a highly challenging competitive environment for the enhancement of my creative abilities and optimum profitability of the organization.

***Academic Chronicle***

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **Institution** | **Year of Passing** | **MARKS** |
| UG(B.E, Mechatronics  Engineering) | Sri Krishna College of Engineering and Technology, Kuniamuthur  Coimbatore | 2012-2016 | 85.7% (GPA)  73% (CGPA) |
| 12th | Sri vijay vidyalaya Matriculation Higher Secondary School,Hosur | 2011 | 73% |
| 10th | Sri vijay vidyalaya Matriculation Higher Secondary School,Hosur | 2009 | 87.2% |

***Internship and In plant training***

* Completed Internship training in ASHOK LEYLAND Pvt.Ltd.Hosur from 1stto 29th February 2016.
* Completed 3days training in ASHOK LEYLAND Pvt.Ltd.Hosur from 9thto 12th June 2014.
* Completed 3days training in TVS Pvt.Ltd,Hosur from 22ndto25th December 2014.

***Technical software Exposure***

* DWG editor
* AutoCad(basics)
* Auto desk Maya(animation)
* LOGO SOFT comfort

***Work Experience***

Worked as an Associate engineer in Accenture in the field of automation,artificial intelligence,cloud based application for mercedes benz,BMS Products.

Worked in Icon automation as an application engineer and in5 production for PLC,HMI

Servo motor panel board assembly for Mitsubishi products.

***Area of Interest***

* Automotive technology
* Hydraulics and pneumatics
* Entrepreneurship development
* Total quality management

***Projects***

* + - Completed final year project on the topic **“Design and Fabrication of Automatic Spiral Binding Machine"**
    - Completed final year project on the topic **“Design and Fabrication of Automatic Fuelvending machine”**
    - Completed project on **“Design of real time Voc analyzing System at paint booth stack and transmitting through wireless system to the pollution controlboard** at **Ashok Leyland”**
    - Done a mini project on “**Semi automated pneumatic vegetable cutter”** using Pneumatics.
    - Designed eco friendly vehicle for the "Eco Kart" fabrication competition conducted by SAE at Gautham Buddha University, Punjab
    - As part of baja SAE event design and fabrication team

***Achievements***

* Won first prize in Postercompetition at Engineers **“TALENT EXPO”** held in our college.
* Won second prize in Skit in **“BRAVE 2015”** organized by our department.
* Won First prize in debate competition conducted in **“BRAVE 2013”**
* Attended one day workshop on **“VECHICLE TECHNOLOGY IN AUTOMOBILE”** conducted by SAE-INDIA SKCET Collegiate club.
* Participated in various events in **“AUTOZINIOS "** Mechanical department in our College.

***Extracurricular Activities***

* + - Event Coordinator of National level Technical Symposium TestoFest 2014 and 2015 conducted by Mechatronics department.
    - Volunteer for Autozinios V3.0 conducted by SAEINDIA-SKCET collegiate club
    - Been a part of many Rallies organized in school and College.
    - Participated in BOSCH Coimbatore Run Marathon conducted on 14th Sept 2014
    - Designer of Posters for Various Technical Symposium held in our college.

***Professional Bodies Membership***

* Society of Mechatronics Engineers.
* Society of Automotive Engineering.

***Personal Details***

**Date of Birth :** 26 May 1993

**Father’s name :** SrinivasanR

**Mother’s name :** Jayanthi S

**Nationality :** Indian

**Languages known :** English,Tamil,Telgu(speak)

**Hobbies :** Working in Photoshop,coin collection.

***Declaration***

Hereby I declare that the above given information are true to the best of my knowledge.

**Date:** 05.06.2023

**Station:** Hosur **(SHRIRAM.S)**