## **RESUME**

#### **GNANA RAJ.D**

Mobile Number:9087562187 Email:gnanarajrst@gmail.com 180 Gangai Amman Koil Street, Asap ur- Thakkameu Village, Marakanam T aluk, Viluppuram, Tamilnadu-604303

#### **CAREER OBJECTIVE**

To secure a challenging position, where I can effectively contribute my skills and transform the theoretic al concepts that I learnt from course into realistic applications.

# **EDUCATIONAL QUALIFICATION**

Course	Institution	University Affiliated/ Board	Year of Passed out	Aggregate
M,E(Industrial Engineering)	College of Engineering Guindy Chennai-600025	Anna University	2019	73%
B.E(Mechanical Engineering)	St.Joseph's College of Engineering Old Mamallapuram Road, Semmenchery, Chennai-600119	Anna University	2017	70%
H.S.C	Singaram Pillay Matriculation Higher Secondary School. Villivakkam, Chennai-600049	State Board	2013	78.41%
S.S.L.C	Singaram Pillay Matriculation Higher Secondary School. Villivakkam, Chennai-600049	Matriculation Board	2011	75.20%

## WORKSHOP AND SEMINARS

- Participated in "UBICOM-2018" A National level summit on U-Commerce held on 6th October 2018 at M.O.P VAISHNAV COLLEGE FOR WOMEN, Chennai-34
- Attended "Workshop on Machine Learning" held from 18th to 21st August 2018 at College of Engineering, Anna University, Chennai-25
- Attended one day workshop "Hands on Training on Industrial IoT" held on 23.07.2018 at College of Engineering, Anna University, Chennai-25

## **SOFTWARE SKILL**

- AUTOCAD
- CATIA
- ANSYS

## **PROJECTS**

Title : Analysing the Supply Chain Management strategies for Indian LeatherIndustries.

**(P.G)** 

**Description**: The aim of the project work is to study about supply chain management in Leather indu

stries. Based on the study factors in Leather Supply chainaare examine by using AHP a nd ISM. After examined possible solutions are suggested to make Leather supply chain

Management more effective.

Title : Thermal Analysis and performance Enhancement of Borehole Heat Exchanger.

(**U.G**)

**Description**: The aim of the project work is to analyse the parameters affecting the thermal performa

nce of the Borehole Heat Exchanger, and our study is based on investigating their effect s by varying the parameters using ANSYS. The results are compared by makingdetaile d analysis thus presenting an optimal solution to increase the performance of Borehole

Heat Exchanger.

## PERSONAL SKILLS

• Technical proficiency with good communication and written communication skills.

• Influential and Self-confidence.

• Possess good creativity and visualization.

## **INDUSTRIAL EXPOSER**

**Inplant training**: I have undergone an inplant training for 1 week in Royal Enfield during final

year under graduate program

**Internship**: I have undergone an intership in Industrial Painting Works, Chennai. (3 months)

## **DECLARATION**

I hereby declare that all the above mentioned information is correct to my knowledge and I bear t he responsibility for the correctness of the above mentioned particulars

Place: Chennai SIGNATURE

(GNANA RAJ.D)