

RESUME

GNANA RAJ.D

Mobile Number:9087562187
Email:gnanarajrst@gmail.com

180 Gangai Amman Koil Street, Asapur- Thakkameu Village, Marakanam Taluk, Viluppuram, Tamilnadu-604303

CAREER OBJECTIVE

To secure a challenging position, where I can effectively contribute my skills and transform the theoretical 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 Leather Industries. (P.G)**

Description : The aim of the project work is to study about supply chain management in Leather industries. Based on the study factors in Leather Supply chain are examined by using AHP and ISM. After examining 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 performance of the Borehole Heat Exchanger, and our study is based on investigating their effects by varying the parameters using ANSYS. The results are compared by making detailed 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 internship 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 the responsibility for the correctness of the above mentioned particulars

Place : Chennai

SIGNATURE



(GNANA RAJ.D)