**RESUME**

**DELFIN**

Email: [delfin.387056@2freemail.com](mailto:delfin.387056@2freemail.com)

**Career Objective:**

To work for a progressive organization in a highly motivating and challenging environment that provides the best opportunities to grow and utilize my potential to the fullest to achieve the organization's goal while achieving my personal goal while nurturing my analytical and technical skills and gaining valuable work experience in a team oriented environment .

**Experience:**

Organisation: **LARSEN & TOUBRO (Deputed By JK SYSYTEMS), Coimbatore.**

Position : **PLANNING ENGINEER**

Duration : **2 YEARS (JUN 2016 to JUN 2018)**

* Responsible for planning mechanical frame assembly materials.
* Coordinating with procurement team for adhering to project deadlines**.**
* Meetingquality standards of frame assemblies and offering frame assemblies to internal customer on proposed time.
* Exposure to basic transactions in SAP related to planning and production module.

**Personality Traits:**

* Hard working
* Setting goals
* Target oriented planning
* Good communication skills

**Technical skills:**

* AutoCAD
* SAP

**Soft skills:**

* Team player
* Flexible
* Organized

**Educational Credentials:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of course** | **Year** | **School/University** | **Percentage** |
| B.E- Mechanical Engineering | 2013-2016 | Noorul Islam University, Nagercoil | 7.97 CGPA |
| Diploma in Mechanical Engineering | 2010 – 2013 | Sun Institute of technology, Nagercoil. | 74.08 |
| Secondary Course | Mar 2010 | Good shepherd Matriculation Higher, Secondary School, Nagercoil | 70.8 |

**Academic Projects Undertaken:**

**Diploma Project:-**

**Project Area                          :**Manufacturing Technology

**Project Title                          :**Automatic fire fighting robot

**Project Role                           :**Team leader

**Project Description:** Project is about extinguishing fire with the help of robots thereby reducing the risk of loss of lives during fire accidents.

**BE Project:-**

**Project Area                          :**Manufacturing Technology

**Project Title                          :**Kinetic energy recovery system

**Project Role                           :**Team leader

**Project Description:** It is a system to recover the loss of kinetic energy of a bicycle while pedalling and utilise the saved energy while not pedalling.

**Trainings and Workshop Attended:**

**Organization:** Kudankulam Nuclear power plant, Tuticorin, Tamilnadu.

**Duration:** 1 Day

**Knowledge gained:** The day we visited gave knowledge of how the natural uranium is used for the production of power in nuclear power plant and it was an amazing experience.

**Organization:** Volvo Heavy machines Manufacturing, Bangalore, Karnataka.

**Duration:** 1 Day

**Knowledge gained:** The experience that was gained by visiting the industry was enormous, the making of heavy machines gave an amazing experience of how the heavy machines are manufactured and tested after the machines are made, it was worthy of time and definitely an asset.

**Organization:** Ribo industries Pvt Ltd, Trichy, Tamilnadu.

**Duration:** 7 Days

**Knowledge gained:** Those days gave a vast knowledge of manufacturing specialized high pressure boiler components such as panels, coils, headers, piping etc., for global players across multiple industries

**Personal Profile:**

**Sex:** Male

**Nationality:** Indian

**Languages Known:** English, Tamil, Hindi, Telugu and Malayalam

.