Thaslim

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| Email Id | : thaslim-394203@2freemail.com  |
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Professional summary

* In professionally **Quality control engineer** with **1 year of** **experience** Recognised for assessing operational needs and

developing solutions to save costs, improve revenues, and drive customer satisfaction. Resourceful and well-organised with excellent leadership and team building record with professional with strong leadership and relationship-building skills.

* As a **Service supevisor** with **2month** of progressive experience in the service center . Offering expertise in Energetic self-starter and team builder able to navigate high-stress situations and achieve goals on time and under budget.

Work Experience

* **Quality Control Engineer (04/2018 to 05/2019)**

**chennai India**

1. Kept equipment operating and in good condition by performing quality checks and calling in for repairs when needed.
2. Oversaw a department of production team by supervising daily operations, providing technical support and coordinating personnel.
	1. Monitored the track sheet multiple databases to keep track of all company inventory.
* **Service Supervisor (05/2019 to 06/2019)**

**Thanjavur India**

* + - delivered in time to satisfy the customer to solve all the problem in their vehicle
		- Supported six sigma in improving operations and resolving issues to deliver top-notch customer service.
		- delivered in time to satisfy the customer to solve all the problem in their vehicle.

**Certificate**

* I attend **RENAULT AND NISSAN** training program in india.
* I did **ROBOTICS** internship in india.
* I did internship in **ETHICAL HACKING** by **MICROSOFT** company.
* I published an paper in **IJSRD** about **EXPERIMENTATION**

**AND INVESTIGATION OF TOOL DESIGN FOR REHEATER.**

* I got 1st place in **PAPER PRESENTATION** in my college.

**Skills**



* **AutoCAD expert**
* **SolidWorks 3-D models**
* **Time management**
* **Self-motivated**
* **Team management**
* **Communication skills**
* **Team leadership**
* **Microsoft Office**
* **Scheduling**
* **Problem solving**

**Language**

|  |  |  |
| --- | --- | --- |
|  | **ENGLISH** | **-4/5** |
|  | **TAMIL** | **-5/5** |

* **MALAYALAM -2/5**

**Education**

**2018**

**Parisutham Institute Of Technology And Science Thanjavur**

**Bachelor Of Engineering Mechanical Engineer**

**7.48 CGPA**

**No history of arrears**

**Passed in the first class**

**Personal Information**

**Sex** **: Male**

**Date of birth** **: 25/11/1996**

**Nationality** **: Indian**

**Religion** **: Islam**

**Visa Status** **: Visit visa**

**Project**

* **DESIGN AND FABRICATION OF INDEXTION JIG**

In this project we introduced the holding jig for drilling the material. In normal drilling process we used to drill in horizontal and vertical but we using this jig we can drill the material in inclined angle it is very use to make a drill in inclined position in a straight line.

* **EXPERIMENTAL AND INVESTIGATION OF TOOL DESIGN FOR**

**REHEATER (BHARATH HEAVY ELECTRICAL LIMITED INDIA)**

In this project Reheater is a set of pipe coils located in the boiler it starts from high pressure steam to the low pressure and from there to the inter mediate and low pressure turbines. High reheating temperature improve the output and efficiency of a power- plant. They are the same as the super-heaters buy as their exit temperature are a little bit less than super heater and their pressure is 20% -25% less than the super heater they can stand less quality material alloys. The construction of re heater coil bend is consider out by using nipple bended the machine can bend a tube only up to a length 10m. The TIG welding process carried out. Which cost is high and simultaneously cycle time increases. Rectify the difficulties and new die is create a design for R142. Which can be placed over system bender machine by doing so the length of the tube can be increased up to 20m and the STB welding can also be implemented? It cost less than the TIG welding cycle time also reduces and the terminal former mounting in the system bender. Here, the principle of reheater is a rankine cycle. The heat can be converted into heat into mechanical work and the heat can be supplied to the closed loop. This cycle the temp and pressure are in critical stages and the cycle of the temperature can be increased to the critical point.

**Area of interest**

* Design
* Power plant plant
* Boiler
* Robotics
* Ethical hacking

**Declaration**

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the particulars.

Date:

Yours Faithfully

Place:

(Thaslim)