MURUGANANTHAM

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**Objective:**

Looking for a challenging career in the field of Quality Controller and allied

**Summary:**

Completed B.E in Mechanical Engineering with two years and six month experience in Motor manufacturing field and one year experience in fabrication/manufacturing of oil & gas equipment’s as Quality Controller.Past 7 months am worked with LAKSHMI Machine works Coimbatore India.

**Experience:**

1. Organization :OMS Oil field service, Malaysia

Position : **Quality Controller**

Plant : Oil and Gas plant

Period : 31.03.2014 to 31.03.2015

Experience : one year

**Job Profile:**

* Itemizing all components and materials for all jobs in production
* Provide technical advice and assistance to the production team
* Maintain drawing files and records throughout the duration of contracts
* Carrying our pre and post order and/or project specific drafting
* Inspected VAM TOP, JFE BEAR, JFE FOX ,TENARIS 3SB,TENARIS BLUE,API according to documentation and procedure
* Done SURFACE TREATMENT process such as ZN& MN PHOSPHATE, BLASTING, COPPER PLATING
* Follow safety procedure, use personal protective equipment and well versed with work permit system

1. Organization :Aqua sub Engineering,

Position : **Quality Controller**

Plant : Motor and pump manufacturing

Period : 21.06.2011 to 22.12.2013

Experience : Two years and six month

3. Organization : Lakshmi machine works limitedCoimbatore, India

Position : **Quality Controller**

Period : Till16/12/2015.

**Job Profile:**

* Performed Design of Experiments to support process optimization
* Participate in QA process, developed include Flow Charts and Control Plans
* Develop the required documentation for each specific customer requirements.
* Lead continuous Improvement team from various disciples to improve current process
* Preparation of quality control procedures
* Done training, operation, set-up, and inspection of high-precision machining operations including CNC and NC systems.
* Purchased materials, supplies and production machinery.
* Evaluation and approval of manufacturing and quality procedures
* Verification of inspection methods
* Participation in supplier evaluation and Technical assessment audits
* To perform inspection at supplier's facilities and at site
* Co-ordination with Safety Authorities

# **Educational Qualification:**

* **B.E** in **Mechanical engineering** from Sethu institute of technology, Anna University, India at 2011 and secured **67%**
* **Higher Secondary Course Certificate (HRSC)** from K.V.S.higher secondary school, State board of Tamilnadu, India at 2007 with 74.83%
* **Secondary School Leaving Certificate (SSLC)** fromK.V.S.higher secondary school, State board of Tamilnadu, India at 2005 with 79.2%

# **Computer Proficiency:**

|  |  |
| --- | --- |
| Computer hardware | Maintenance, Assembling, installation |
| Design | AUTOCAD 2007 |
| Operating Systems | Windows 98/2000/XP/VISTA |

# **Academic Project:**

* **Project Title** : **Punching machine by using Beam engine**

**Team size**  : Three

**Duration**  : 3 Month

**Tools**  : lathe, CATIA (design), ANSYS (analysis)

**Place** : Sethu institute of technology, Virudhunagar, India

**Result** : made a working model

* **Project Title** : **special purpose machine used by welding machine**

**Team size**  : Three

**Roll** : design & computer integration (Team leader)

**Duration**  : 6 Months

**Place**  : Sun pressing pvt limited, Madurai, India

**Strength:**

* + - Dare to take up challenges
    - Ability to work well with people at crucial situations
    - Motivated and dedicated team player

**Declaration:**

I certify that the above statements are true, complete and correct to the best of my knowledge and belief.: