**S KHALEEL**

**Permanent Address**

**S/O S.MUZEEB**

**D NO:3-172**

**THAGGU VARI PALLI (VIL)**

**BANGARU PALEM (MON & POST)**

**CHITTOOR (DIST),AP.**

**PIN-517416**

**Email:syedkhaleel022@gmail.com**

**Contact no: 9052434943 , 9885237231**

**Career Objective**

 To pursue a key role as an Engineering Professional in your organization where I can maximize my skills and company's growth with a positive and clear approach with latest technologies.

**Educational Qualifications**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Degree | **Discipline** | **Board/****University** | **Year** | **Division** | **Percentage****Of Marks** | **University/College/****Board** |
| DIPLOMA | MECHANICALENGINEERING | SBTET(AP) | 2010 | First Class | 71.30% | Sri VenkateswaraGovt Polytechnic,TIRUPATI |
| I.T.I | ELECTRONICS | Department of Employment & Training (AP) | 2007 | First Class | 82.42% | Govt I.T.I, Chittoor |
| S.S.C | TELUGU | [Andhra Pradesh Board of Secondary Education (BSEAP)](http://www.kulguru.com/board/bseap-andhra-pradesh-board-of-secondary-education-9t6dxqf) | 2005 | First Class  | 77.16% | Govt High School,Bangarupalem |

**Profile**

6 years (2010 to present) of experience in fabricationof Pressure vessel as a Production engineer (Mechanical engineer).

**Professional Experience**

**1) Project: - Vizag Production Centre.**

 **Organisation: - Larsen and Toubro Limited ECC Division**

 **Position: - Production engineer.**

 **Client: - Indian Navy (Ship Building Centre)**

 **Duration: - Sep 2010 to Jan 2017**

**Project scope of work:** Structural fabrication, Structural erection, Piping and Equipment erection, testing of various systems of a submarine.

**Responsibilities:**

* Reviewing stamped and finalized drawings (including piping plans and sections, piping isometrics, piping supports, tank and vessel layouts and details, etc.) to ensure compliance with project requirement.
* Ensuring engineering ,design quality and technical accuracy drawings , material quantities, specifications and procedures.
* Performing value engineering proposals on the design.
* Assist in preparing the quality plan including organization chart, work program schedule, material acquisition plan, shop drawing plan , inspection and testing plan, safety plan, form and check list.
* Ensure the safety and productivity of all employees assigned to designated shift
* Ensure security of facilities during designated shift hours
* Monitor the site progress and lead the team to ensure proper implementation on site in compliance with project schedule, quality standards, and local regulations.
* Identifying bottle necks, resolving technical problems in design and during process.
* Documenting current production procedures and create Company standards to improve the efficiency of the Production Department.
* Enable effective communications between management and subordinate staff or Engineer.
* Preparing of shift plan, weekly plan, monthly plan and billing of work.
* Train new employees and coach existing employees
* Maintain a clean and safe work place in accordance with 5S protocol.
* Investigate and report all incidents (accidents, poor performance and process)
* Suggest and implement cost-saving ideas
* Perform related duties as assigned or as the situation dictates
* Coordination and Follow-up with sub departments to obtain the production smooth and efficiently.
* Continues support and touch with management for latest updates regarding shop floor processes and requirements.

**Technical and Software skills**

* Deep knowledge of manufacturing and production processes and concepts.
* Good knowledge of Product lifecycle management (PLM) ,Drawing study (Heavy engineering)with auto CAD , Full Kits system(SCMS)&Ware house management(Inventory management).
* Good knowledge and well aware of Fabrication of Pressure Vessels ,Heavy engineering structures, tanks, Piping, Welding Processes (SMAW,GMAW & GTAW) and inspection with Non Destructive Techniques (WV, DPT ,MPT &RT).
* Good knowledge of Blasting and Painting of Low alloy steels (Preservation and Painting Coats).
* Aware of HSE , QMS , 5S ,PDCA cycle and ISMS(Information Security and Management System).
* Aware and strictly follow with DRM , SOP and Risk management to improve production.
* Computer skills:MS-Word, MS-Excel and MS-Power point,Autocad and Internet.
* Operating systems: Windows XP, Windows 7 &Windows Vista.

**Strengths**

* Ability to work in both individual and in group.
* Creative with the ability to use modern technology in the production process.
* Sincere, smart and hard working.
* Strong leadership skills.
* Strong analytical and negotiation skills.
* Self motivation,problem solving skills and easily adaptable to work environment.
* Self confidence and positive attitude.
* Good team worker and can as well as team.
* Strong presentation skills (written and oral).
* Skilled at balancing and prioritizing multiple tasks to meet deadlines.
* Being passion to learn and exposure of knowledge.

**Certification Courses**

* HSE certification which is done by company.
* NDT Level –II
* Present studying and learningof Six Sigma Green Belt.

**Personal Information**

**Name: S KHALEEL**

**Father’s Name:** Mr. S MUZEEB

**Sex:** Male

**Date of birth:** 01-Jun-1990

**Nationality:** INDIAN

**Mother tongue:**Urdu

**Languages known:**Urdu, Telugu,Hindi, English&Tamil.

**Declaration**

I hereby declare that all the above information are true and correct to the best of my knowledge.

Signature: S KHALEEL