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**Gulfjobseeker.com CV No:** **1296054**

**Mobile** +971505905010cvdatabase[@]gulfjobseeker.com

To contact this candidate use this link

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***CURRICULUM VITAE***

PERSONAL OBJECTIVE

I aspire for a bright and challenging career in professional and growing organization that enables me to upgrade myself with emerging trends to enhance my skills. I have a friendly, creative and team orientated approach to my work and able to function as a leader, a team player, or as an individual.

CAREER SUMMARY

**CAREER SUMMARY**

Experienced in various Non destructive inspection techniques like Visual inspection, Ultrasonic inspection, Radiographic inspection, Radiographic film interpretation, Dye Penetrant inspection, Magnetic Particle inspection and maintaining the records, internal audit on QA/QC documents.

 Review documentation prior to handing over and Prepare As-Built Drawings and compile QA/QC Dossiers.  Co-ordinate and follow-up with contractor to rectify the punch items and clear the punch items with client within the time schedule. Familiar with International code, standard and specification like ASME, ASTM etc.

ACADEMIC CHRONICLE

**ACADEMIC CHRONICLE**

**Bachelor of Technology** in **Mechanical Engineering** **2009 Pass Out** from **Sri Chitra Tirunal College Of Engineering**, **Trivandrum** , **Kerala** under the **University Of Kerala.**

ADDITIONAL QUALIFICATION

**ADDITIONAL QUALIFICATION**

ASNT Level  ΙΙ certified  in following  Non Destructive Testing methods, Liquid Penetrant Testing, Ultrasonic Testing, Magnetic Particle Testing, and Radiography testing

* Process Piping as per ASME B 31.3.
* Autocad 2011 Certified, Solid Works 2011.
* Microsoft Office.

**PROFESSIONAL EXPERIENCE**

PROFESSIONAL EXPERIENCE

**COMPANY : SAIPEM ENI**

**PROJECT : SHAH GAS AND DEVELOPMENT PROJECT 2&3**

**POSITION : QC WELDING INSPECTOR**

**PERIOD : 2012- 2013**.

DUTIES AND JOB RESPONSIBILITIES

Conduct material inspection, layout and fit up inspection, visual inspection and witness NDT for final acceptance.

Review all test reports including NDT, daily welding report (DWR) and material record.

Dimensional inspections, welding inspection before, during and after welding.

Coordination and assigning NDT personnel for performing in-process and final inspection using NDT methods according to client requirement.

Preparing QC Documents such as Check lists and Welding Reports.

Good knowledge in isometric and P and IDs in piping (verticality, flow ability, directions of valves and all piping equipments )

Witnessing of Welder qualifications testing and procedures qualification testing.

Final Weld Inspection and witnessing of PWHT/ Hydro Testing.

**COMPANY : SHARP TANKS AND STRUCTURALS PRIVATE LIMITED.** **POSITION** : **QUALITY CONTROL ENGINEER. PERIOD : 2011 – 2012 .**

**Duties & Job Responsibilities**

Incoming Material Inspection / Identification including customer supplied material record keeping.

Review on MTC, Correlation with Standards & Specifications.

Witnessing of Welder qualifications testing and procedures qualification testing.

Preparation of ITP/QAP/WPS/WPQT/Welder card/& List of Qualified Welder &

Welding Operators.

Witnessing any remedial repair Welding.

Preparation of the Welding Summary Reports.

Spot Checking during production welding activities.

Monitor the control and Issue of Welding Electrodes.

Final Weld Inspection and witnessing of PWHT/ Hydro Testing.

Handling Inspection of Various Stages Storage Tanks and Spheres.

Familiar with the Construction drawing and & General Arrangement Drawing.

Qualifying the welders as per the project requirements. (ASME section IX).

Ensure that the welders are qualified for the WPS.

Radiography Film Interpretation.

Fabrication of piping spool as per Isometric drawings. Monitor and control of piping spool dimension and orientation as per Isometric.

Verify proper size, schedule, and direction of pipe, rating of flanges, proper flange face and fittings as per the drawing.

Evaluation of test package contents, lines checking against drawing requirements to ensure completeness and accuracy of the piping system

Coordination assigning the inspectors for witnessing the NDT inspection of UT, PT, MT, and Leak Tests to ensure the quality tasks are performed in accordance with the approved procedures.

Conduct material inspection, layout and fit up inspection, visual inspection and witness NDT for final acceptance.

Review all test reports including NDT, daily welding report (DWR) and material record.

Witnessing of pneumatic leak testing for reinforcing pads.

Dimensional inspections, welding inspection before, during and after welding.

Coordination and assigning NDT personnel for performing in-process and final inspection using NDT methods according to client requirement.

Preparing QC Documents such as Check lists and Welding Reports.

Dimensional Inspection as per the specification.

Good knowledge in isometric and P and IDs in piping (verticality, flow ability, directions of valves and all piping equipments )

**COMPANY : HINDUSTAN MACHINE TOOLS LIMITED**

**POSITION : JUNIOR ENGINEER.**

**DEPARTMENT : DESIGN, CNC MACHINES, OFFSET PRINTING MACHINES.**

**PERIOD : 2010-2011.**

**Duties & Job Responsibilities**

Erection of Machines.

Keep track of the gear outputs from gear cutting and hobbing machines.

Estimation of the no. of machined product from CNC Machines .

Record of inward and outward material consumption.

Repair and Maintenance Department.

High Technology Centre.

Process Layout Operations.

Dimensional Inspection of Products.

Preparing Documents and letting out to QC Department.

Inspection of Final Products.

Knowledge in Part Drawings.

Witnessing of Precision Measurements .

Coordination amongst the team members .

KEY STRENGTHS

**KEY STRENGTHS**

Quality Control/Inspection piping, Designing, Mechanical and production Systems

Able to work hard for long shifts

Working as a team member in production and various shutdown jobs

**TECHNICAL SKILLS**

TECHNICAL SKILLS

 Performed UT and have done Welding Inspection Quality Control/Inspection Piping,Equipments, Mechanical and Production Systems UT Equipments Handled:  PX series, EX series, Modsonic Einstien.

**PERSONAL PROFILE**

PERSONAL PROFILE

Date of Birth     :   3rd June 1987.

Sex      :   Male

Marital Status     :   Single

Nationality     :   Indian

Hobbies  :   Music, Movies, Driving

LINGUISTIC SKILLS

**LINGUISTIC SKILLS**

English, Malayalam, Hindi