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| **SHAHEER TP**  **Email:tpshaheerkhan@gmail.com**  **+919895950575(india)** | C:\Users\user\Desktop\zigma\SHAHEER.jpg |

**B.E -Mechanical Engineer (**Quality control Level 2 Qualified as per NACELL, NDT, Production and Maintenance Control of Rolling Mill Unit,Melting Induction Furnace Unit and MEP**)**

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| **Objective:** |

To be an ever‐learning, energetic & most dynamic professional, eager to excel in and equally dynamic organization, with an unwavering aim to actualize success for both the organization and for self. Positive and dedicated individual interested in a full time position in a growth minded company that offers a progressive future and rewards hard work. Seeking a position that allows utilization of my unique skills & exhibits my capabilities to the greatest extent: thereby accomplishing both the organizations and my personal goals.

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| **Industry Qualification :** |

* **Certification in QA/QC National Centre For Labor And Learning(NACELL),Govt. Of India**
* **Certification in (AMERICAN SOCIETY OF NON-DESTRUCTIVE TEST) LEVEL-II.(PT,UT,VT,RT,MPT)**
* **American Society for Non-Destructive Testing (ASNT)**
* **Ultrasonic Testing (UT): LEVEL II**
* **Radiographic Testing (RT): LEVEL II**
* **Magnetic Particle Testing (MT): LEVEL II**
* **Liquid Penetrate Testing (PT): LEVEL II**
* **Visual Testing(VT): LEVEL II**
* **Codes &Standards of ASHRAE, ISHRAE, SMACNA**
* **Basic Pipe Line Engineering**
* **Welding Standards of ASME**
* **Welding Procedure Qualification, Welder Qualification, P numbers, selection of electrodes, weld visual inspection etc.**

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| **Technical skills:** |

* Temperature Treatement Processcontrol of Automated TMT (Quenching) Box using PLC.
* Process Control of Pneumatic Rotary shear,Shifter,Tail Breaker using PLC.
* Temperature Monitoring and Control of 6M.T ELECTROTHERM Induction furnace .
* Installation and Repairing of Field Instruments.
* Maintanence and Installation of 16 inch Rolling Mill.
* Maintanence and Calibration of Transmitters,Switches,Gauges,SOV etc…(PRESSURE,TEMPERATURE,LEVEL,FLOW)
* CS and SS Tubing.
* Maintanence and Calibration of Control Valves.
* Mounting and Installaton of all types of instruments such as guage,indicators,valves,transmitters,switches.
* QA/QC Piping and Welding Inspector, a competent professional with one year work experience in Piping, Welding and NDT Inspection. Demonstrated skills in inspection activities. Ensuring Compliance to quality standards and maintaining all related documents. Proficient in undertaking QC activities related to Fabrication/ Erection/ Welding of Piping, Pipelines in accordance with ASME B31.3 Possessing sound knowledge of medium and heavy fabrications including piping, boilers, vessels and maintenance welding. Technical support professional experienced workings in pressure paced environments demanding strong organizational, technical, and interpersonal skills. Trustworthy, ethical, and discreet, committed to work even in peak time. Confident and poised in interactions with individuals at all levels. Proven leader with special capabilities in building teams, strategizing, and implementing plans in work. Capabilities include:
* Familiar with the construction Drg. General Arrangement Diagram, Piping and Instrument Diagram and Isometric Diagram.
* Reviewing of test procedure, welding procedure specification, PQR, WQT, method and statement.
* Provide support and advice to the construction personnel in relation to the Project quality program.
* Comply with all Project HSE requirements.
* The Review Mandatory of QC Activity Steps for ITP.
* To check Radiographic Film of Classification, Radiographic sensitivity, type of IQI, Subject and Film Contrast type of Exposure.
* Monitor piping process installation/erection & all systems reinstated as per AFC / P&ID’s latest revision including gasket, nut & bolt, bolt torque and valve systems installed properly.
* Welding application with various processes i.e., SMAW,GTAW,GMAW AND SAW
* Inspection of storage and backing welding consumables
* Welding inspections, Material Identifications
* Welder Inspection
* QA/QC Activities
* Visual Inspection
* Non Destructive Tests
* Hydro test Inspection
* Supervision of Piping & Mechanical Equipment Erection, Fabrication, Testing & Commissioning.
* Equipment drawings
* Plot plan
* Process plant layout
* Piping Welding, Erection & Testing.

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| **Software skills:** |

* **Solid Works 2007**
* **Auto cad**
* **Pro/E**
* **C++**
* **Mechanical Analysis (Ansys)**
* **Microsoft Office(Word,Excel,Power Point)**

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| **Employment Profile:** |

From **February 2015 to 2016 February** worked as a **Mechanical QA/QC Engineer** in **AXIONZ Inspection Service** (Reg. No. 32/004/2/1/4761 part II) **Designation: Mechanical QA/QC Inspector at AXIONZ Calicut** Calicut ‐ India 2015 to 2016.

Presently working as PLANT ENGINEER AT **MINAR ISPAT PVT LTD** Door No.13/180,

KUTTIKKATTOOR (PO) MAVOOR ROAD, KOZHIKODE

PIN-673008

FROM (10-02-2016) TO ( TILL PRESENT )

Production and Maintenence Control of Rolling Mill Unit and Melting Induction Furnace Unit.

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| **Industrial Projects:** |

* Compressed and Pneumatic Air Engine.
* Pneumatic Suspension in four wheels.

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| **Scholastics:** |

**B-E (Mechanical Engineering) from *Anna University Chennai, India* 2014**

**Plus Two, Higher Secondary Board Kerala 2010**

**SSLC, Govt. of Kerala 2008**

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| **Personal Profile:** |

Date of Birth : 10-01-1993

Sex : Male

Marital Status : Single

Nationality : Indian

Passport Details : No. N3366549 dated 27th Oct 2015 issued at Malappuram, India

Passport Expiry : 26th Oct 2025

Languages known : English, Malayalam, Tamil, Basic Hindi and Basic Arabic

Present Location : kerala,india

Mobile No : **+919895950575(india)**

Reference : Available upon request.

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| **Declaration:** |

I hereby declare that all the information stated above is correct and are done the best of my knowledge

**Date :**

**Signature:**

**Shaheer :**