**ANIMESH SRIVASTAVA**

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***Seeking a position as a Lead QA/QC Engineer (Mechanical) in the Field of Engineering, Oil &Gas Company where my potentials and my acquired knowledge can be utilized at optimum level under the guidance of seniors and I can make meaningful contribution and grow professionally. And to give the best result by clearing the assignment Project given in hand.***

**Education History, Qualifications & other additional information**

**Level of Education:** Diploma in Mechanical Engineering Year-1991

**Personnel Details**

**Date of Birth:** 12/12/1970

**Language known:** English, Hindi

**Marital status:** Married.

**Father Name:** Mr Hari Shankar Srivastava

**Professional:**

♣ ASNT Level II Radiography (RT), Ultrasonic (UT), Liquid Penetrant (LPT), Magnetic

Particle (MPT) in Accordance with ASNT-TC-1A  
♣   Certificate in AutoCAD.

**Trainings:**

♣    SAP

♣  Technical Training by Linde Germany: - IMS Training by Linde Engineering and ISO 9001

♣ Fabrication and Safe handling (Process) along with risk and precautions.

♣ ASU Plant Training completed by Linde Engineering. Germany.

♣ Job Safety Analysis.

♣ IMS Training by Linde.

**PROFESSIONAL ATTRIBUTES:**

♣    Excellent knowledge of Mechanical systems, products and materials

♣    Excellent knowledge of applicable Mechanical design and construction codes

♣    Technical background

♣    Excellent oral and written communication skills

♣    Able to establish rapport with the clients, consultants, contractors and other

discipline.

♣    Leadership quality to manage team of Engineer.

♣    High patience level.

♣    Excellent interpersonal skill.

♣    Team player, Proactive thinking. Systemic and organized. Innovative. Problem

Solving.

♣    Strong technical knowledge in Mechanical for Various Equipment’s.

♣ Efficient time and task management, positive, proactive, robust, hard working and honest.

***Companies worked with***

   http://www.adaniports.com/Images/adani_ports_logo.jpg   ****

**Jan'17-till Date Working as a Lead (Head) QA/QC ANI Ink for Deputation at Vopak**

**India.**

**Feb’12- 31’Aug 15 Linde Engineering India Pvt. Ltd Udupi as a Principal Engineer (Lead QA/QC)**

**Jun’10-Jan’12 MPSEZ Ltd. presently i.e. Adani port &SEZ Ltd.(Mundra) Manager QA/QC**

**Apr’08-Jun’10 Naftho Gaz Pvt. Ltd. (MNC Ukraine Govt.) Bina Refinery as a Manager QA/QC**

**May’07-Apr’08 Toyo Engineering (India) Pvt. Ltd. NCU (IOCL) Panipat Engineer QA/QC**

**Mar’04-Dec’06 Lloyd Insulation (India) Ltd.Kalkaji as an Engineer QC**

**Jun’95-Jun’99 Meenakshi and Associates. Greater Noida as a Engineer QA/QC**

**(Rejoined) Mar’03-Oct’03**

**Jul’99-Feb’03 Paltech Cooling Towers & Equipment’s Ltd. As a Engineer QA/QC**

**May’93-95 Blast Carbo Blocks Pvt. Ltd. Navi Mumbai Engineer Fabrication/QC**

**Aug’92-Apr’93 Bharat Pumps & Compressors Ltd. Naini (A Govt.) Apprentice Engineer**

**Over all Work Experience-in QA/QC Mechanical.**

1. Preparation of Method Statements, Procedures, QAP, ITP and Review Work Instructions, Daily Welding and NDT progress Report.
2. Preparation of Status report of QA/QC activities and sending it to HOD.
3. All Alloy, SS, CS, LTCS, Non Ferrous Material Piping, & Line pipe inspection.
4. Pressure Vessel as per ASME Sec.-VIII Div-1, Tank age API 650, Heat Exchanger(RCB) TEMA
5. Structural Hot rolled, heavy also.& Pre Engineered Building Structure.
6. Material Identification & all technicalities as per relevant code.
7. Incoming material approval from PMC.
8. WPS, PQR Preparation Review and approval as per Sec-IX and IS 7307
9. All NDT & Job Procedure preparation and approval for Refinery.
10. Attending weekly and monthly Review meetings with PMC Owner and client
11. Arrangement of TPI for Pre dispatch inspection. And discussion for

Various technical aspects with TPI with Bureau VERITAS& DNV, SGS, LRIS, EIL, CEIL

1. Reverse engineering of various technical items, Machineries, and Product indigenization.
2. QA/QC for operation maintenance (O&M)
3. Vendor prequalification. (Pre Audit.) and New Vendor Development.
4. Control on Engineers & their job distribution & regular feedback.
5. Regular follow-up for Quality observation’s and to take measurable technical steps to short out the OQA (Compliance). And pending status report preparation.
6. Generating NCR as per ISO 9001 for Rejection and maintaining record.
7. Product Standardization.
8. Control and regular review of Filler Materials to ensure its correct technical application.
9. Controlling all QA/QC activities. For piping, Tank age, Structural, Painting. Insulation and continuous counter supervision to avoid any lagging or technical error.
10. Review of Design basis to ensure to deliver required quality as per Tender/order.
11. Attending kick off meetings with New Contractor's
12. All NDT regular bases Radiography Film Interpretation.
13. Control & maintaining QA/QC Documentation.
14. Preparation of Welding specification chart & Weld Matrix & its approval with PMC which is Summary of all detailed welding data (WPS) & percentage NDT required which covers all job at site.
15. Coordination to HO for Problems.
16. External & Internal Audit and after its compliance preparation to Freeze the Audit.
17. Follow-up with the Material testing labs for timely completion of testing and reports.
18. Coordination with Engineering for any Design issue.
19. Follow up on Mechanical clearance of the Piping loops on time.
20. Having experience to establish QMS for big plant in big set up like Adani port, same established for Adani port. And set up in new establishment.
21. Having Experience to maintain (Controlled) documentation as per ISO 9001.
22. Also having a good knowledge of Indian industrial sector for developing new Vendor for Various Engineering work all over India all type Electrical, Mechanical, and Civil.
23. Also having experience for inspection QAP,ITP preparation of Electrical Equipments like, Transformers, Motors, Gear boxes of various sizes, wire ropes, Conveyor Belts, Bearings, HDPE, LDPE Cables, EOT Cranes, Various huge Cranes used for Port application and for Heavy industrial applications and Capitol Engineering goods also.
24. Remained in touch in System Development in big organization.
25. Also having good touch to Indian vendors for Precocious machining
26. Also having Experience of Industrial Pumps & compressors spare parts and it’s machining in Plant also worked in machining section of Bharat pumps & compressors Allahabad.
27. Codes Familiar with ASME Sec-VIII Div-1, ASME B 31.3, TEMA, API 650, API 560 ASME Sec-IX, AWS D 1.1, ASME Sec-V, ASME Sec II-A,B&C, API 670, NACE-MR103,MR175 and ANSI &others National and internationals codes.

***WORK HISTORY AND EXPERIENCE***

**At Ani Ink (For Vopak Terminals) Kandla Gujarat.**

**Title: Vopak Terminal’s (CRL Terminals)**

**Period: January 17 to Continued till this date.**

**Role: Lead QA/QC (Head)**

**Description:** Managing Up gradation and new project at Chemical Terminal’s for

Nitrogen plant, Tankage. Piping and others

Preparation of Project Specification,

QAP, ITP, Procedures, WPS, PQR, WQT, Predespatch and during

Project Inspection. And other’s all related Projects.

**At Linde Engineering India Pvt. Ltd Padur Udupi (Karnataka)**

**Title:** Indian Strategic Petroleum reserves Ltd. Top side Cavern. (ISPRL)

**Period:** February 4th. 2012 to 30 th August 2015.

**Role** Principal Engineer (Lead QA/QC)

**Description: a)** managed as a Lead QA/QC Handled Crude oil storage & preservation project for Strategic use during War or Emergency in Cavern. Activity Tank age, Piping, Structural & Stack, Equipment's. Project Cost INR 450 Crores Completed.

**b)** Transferred and completed as a In charge Lay Down Area Five

Steam Super Heater Harbour coils of SS 347H, Header Intermediate welding along with three Super heaters all Shop floor Fabrication of Piping for INR 275 Crores. Project in Jamnagar Refinery.

**At Mundra Port &SEZ Ltd. presently known as a Adani port &SEZ Ltd.**

**Title: Crude oil & edible oil Terminal, Pipe line, Stacker declaimer,**

**O&M**

**Period:** 17.6.10 to 6.01.12.

**Role:** Manager QA/QC

**Description:** Involved in Construction of Crude oil. Petroleum and Edible oil

Terminal & O&M QA/QC for 950 Crores/year Engineering

Bought outs.

**At Naftho Gaz Pvt. Ltd. (MNC Ukraine Government) Bina Refinery M.P.**

**Period:** 21.04.08 to 15.06.10

**Role:** Manager QA/QC (Lead Role)

**Description:** Managed as a Manager QA/QC (Lead Role) For Two Projects

(CDSP) Coke Drum System package, For Coke Drum and Coker fractionatorsand Hydrogen Generation Unit (HGU) around 1100 Crores Project in BORL Bina Refinery.

**At Toyo Engineering (India) Pvt. Ltd. NCU (IOCL) Panipat H.R.**

**Period:** 5.05.07 to 19.04.08.

**Role:** Engineer QA/QC

**Description:** Handled Quality jobs of inward materials clearance with PMC EIL,

along with piping inspection and WPS, PQR and WQT. As per ASME

Sec-IX and for Structural IS 7307 IS 9595, Handled Piping &

Structural Inspection. Total Project cost 2800 Crores.

**At Lloyd Insulation (India) Ltd.**

**Period:** 10.03.04 to 8.12.06.

**Role:** Engineer QC

**Description:** Pre Engineered Building Structure and Structural Fabrication of Hot rolled sections. For Huge projects. Around 19000 MT. & Turbine Enclosure for BHEL Thermal Plant purpose.

**At Paltech Cooling Towers & Equipment’s Ltd.**

**Period:** 11.07.99 to 22.02.03

**Role:** Engineer QA/QC

**Description:** Handled the QA/QC of Heat Exchanger Fabrication. Under as per

TEMA for Commercial purpose.

**At Meenakshi and Associates. Greater Noida.**

**Period:** 22.06.95 to 24.6.99 and **Rejoined** 26.03.2003 to 30.10.2003

**Role:** Engineer QA/QC

**Description:** Handled the QA/QC of Pressure Vessel and Heat Exchanger

Fabrication. Under ASME, TEMA for (RCB.)

**At Blast Carbo Blocks Pvt. Ltd. Vashi Navi Mumbai.**

**Period:** 18.5.93 to 20.05.95

**Role:** Engineer QC/Fabrication

**Description:** Handled the QA/QC/Fabrication of Graphite Heat Exchanger,

Graphite Scrubber/Reaction Vessel (Chemical Plant Reactor with

Agitator assembly) for Pesticides and Chemical Plants for Highly

Corrosive chemical reactions.

**At Bharat Pumps & Compressors Ltd. Naini Allahabad (A Government. Of India Enterprises)**

**Period:** 28.8.92 to 15.4.93

**Role:** Apprentice Engineer

**Description:** Worked in Precessious Machining Section of Pumps

And Compressor’s used for Heavy Application Petrochemicals, Refinery,

Fertilizers and Nuclear Power Plant.

**Local Address: -** Animesh Srivastava

Flat No.-G-3 Mansi Residency

Sector-8-A near Teu Ram Gurdwara

Subhas Nagar

Gandhidham Gujarat Pin-370201