RESUME

FROM:

Mr. Satyendrasingh Ambikasingh Rajput C–15, Mahadev nagar, Behind Ganesh Nagar, Nandelav road, Bharuch-392001. MobileNo.+918000150618 E-mail Address:<u>satyendrarajput1980@yahoo.com</u>



Work experience:20years

- 01): Presently working at **Gujarat Alkalies and Chemicals Ltd** (GACL) dahej as a Store Assistant supervisor (Agency: BVG India Ltd) from 13.04.2024 to till date...
- 02): Technip Energies India Ltd, Dahej. As a Production Supervisor (Agency : Shreya enterprises) from 16.05.2022 to 30.03.2024.
- 03): **Tanika engineering pvt ltd** as plant incharge making pressure vessel, heat exchanger, structure (06-07-2021 to 11-05-2022).
- 04): Welspun Corp Ltd, Dahej as QC Engineer in pipe manufacturing unit (03.10.2004 to 29.06.2021)

Job Description & Responsibilities at GACL:

- Ensuring new incoming materials receive, inspection with quantity and verify Documents, purchase order, rate of material and GST in system
- Check document like Invoice, L R copy, delivery challan, test certificate, E-way bills, packing list.
- Manage documentation GRN (Goods receipt Note), tagging of materials, location updating in SAP, NRGP (non-returnable gate pass), material issue voucher, return voucher.
- > Routine work like physical verification of all stock material against system stock.
- Responsible for maintaining proper location for each part and avoiding mixed issuance to line side.
- Manually data records maintain like daily material receipt and issue detail.
- > Collaborate with engineers, technicians and supervisors to fulfill material requests.
- > Maintain records of stock levels, incoming and outgoing materials.
- > To supervising issuance as per FIFO & FEFO system.
- In new Project (Chloro-toluene) CTs project material handling and also handling a general store in regular basis.
- Manage Stores all activities like Material stock, Quality handling, Material issue, material stacking-rack wise, death time to time Material issue, Non moving minimize, Timely unloading with quality-safety protocol and issue department.

Job Description & Responsibilities at Technip:

- Fabrication and Erection of CS & SS coils & piping, piping support with related their drawings.
- > Maintain of Raw material of each project stacking and maintain records.
- > Material identification and check with test certificate.
- > Spot check of welding, Review of WPS and welder qualification.
- In process Inspection like this detailed study & Interpretation of fabrication drawings, setup/fit-up, visual-dimension inspection.
- > Fabrication of Heater coils like Radiant coil, Convection coil and Cross-Over Coil,
- > Fit-up and Final inspection of Fabricated Members of Steel Structure.
- Fabrication, Erection, Alignment and Final Inspection of Handrails, gratings, piping spools.
- > Hydrotest of Header, piping spool, convection-radiant piping module.
- > Supervising and controlling field construction work activities at site.
- Co-ordinate with Engineering and Procurement, Vendor / Sub- Contractor.
- > Manpower planning for production and deputed skillperson to requirement on job.

Project Highlight:

- > Panipat Refinery Expansion Project-CCR-Heater- IOCL Panipat, India
- > EPCC-02 Package- (MS Block-Heater), HPCL Rajasthan Refinery Ltd, India
- > APCI World Energy (convection coil module), Paramount CA, USA
- Raizen, Buenos Aires Refinery Argentina (Heater & Fuel skid)
- Assuit Hydrocracking Complex ANOPC
- > BR-9, Expansion Project, IOCL Barauni, India.

Work Responsibilities at Welspun :

- This is my first job with M/s. Welspun Corp Ltd.– Dahej Plant working as "QC Engineer, Working at Plate Section where following different activities are carried out. Releasing Plates for production as per party's order is my key responsibility.
- Plate inspection like pitting, sliver, scabs, dent, pits, gouges, scratches etc. and after release the same for production.
- Plate dimension & stencil check with Raw material technical specifications also review with third party inspectors.
- > Then after all plate dimensions data entries in SAP system.
- Monitoring & supervising ofday to day activities.
- Co-ordinating with third party inspection agencies for online clearances without delay.
- Followed API5L Line pipes specification and Company recommended standards, procedures and specifications.

Final Inspection Section:

- The weld and parent body of each pipeshall be inspected both from inside & outside for any visual defects suchasdents, offset,off seam weld, hard spot, bead height,cracks,arc buns,sliver,undercuts,etc.
- Each pipe shall be measured for body diameter, thickness, bevel angle,root face, straightness, squareness, length, weight etc.
- It is ensured that each pipe has covered all the inspection stages before preparing a final dimension inspection report and generated on **SAP HANA** system (pipe tracking system).

Yard inspection Section :

- All clearance pipes received at yard and all parameters check as per offer list.
- All pipes stacking in yard as per pipe number wise and pipe location maintain in SAP system.
- Dispatch pipes cross check as per approved annexure.

HSE, Training& Qualification:

- > Coordinate and Perform Various Emergency Mock-Drills.
- > Responsible for Giving Technical Training to Newly Joined Persons.
- > Permit to Work System, work order and Lock & Tagout Procedures.

Specific Abilities:

- > Independent and creative work with initiative.
- > Leadership qualities to work as Lead Engineer.
- Ability to handle any kind of Task with Confidence & Planning with roperTeam Work& Proper Management Skill.
- > Able to work under tremendous pressure to meet.

Personal details	:
Name	: Rajput Satyendrasingh Ambikasingh
Date of Birth	: 02-02-1980.
Marital status	: Married
Passport no	: G0565321
Language known	: Gujarati, Hindi, English

Education Qualification:

- S.S.C.from Shantiniketan Vidhyalay, Bharuch. With 61.86% in March-1996.
- ▶ ITI machinist from ankleshwar with 77% in July 1998.
- ▶ ITI apprenticeship in SS Miranda tools ankleshwar with 76% in February 2000.
- ▶ H.S.C. from R.S.Dalal High school, Bharuch.With 54.86% in march-2001.
- ▶ Bachelor of Arts from J P college Bharuch with 57.40% in April 2004.
- Diploma in Mechanical Engineer from K.J. Polytechnic College Bharuch with 64.69% in Nov.-2003.

Computer Education	:	MS Office,
		SAP Hana System (QA&QC-Module),
		SAP Hana System (MM module).

Yours faithfully

(Satyendrasingh Rajput)