**CURRICULUM VITAE**

**Nazish Imam**

**(Mechanical Engineer & Certified Primavera P6**)

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Career Objective

To work with a progressive organization in which I could contribute my technical skills gained during my academic career to enhance my own performance and activity at the same time achieving the organizational objectives with the attribute of time, quality & discipline.

Summary

A mechanical Engineerwith 7+ yrs. of experience.

A process-oriented and, results-driven Mechanical Engineer who has a passion for excellence. I have experience of working on the production of a wide variety of manufactured goods and possess a successful track of determining whether products meet expected standards. I have a technical mind that excels when being challenged and possesses an entrepreneurial spirit along with a successful track record of ensuring the timeliness, quality and accuracy of a production process.

Educational Profile

●Technical

01) B. Tech. in Mechanical Engineering from JNTU, Hyderabad in 2014.

●Academics

01) Certificate in Senior Secondary School from BIEC, Patna

02**)** Certificate in Higher Secondary School from CBSE, New Delhi

● Certificates.

01) Certificate in Primavera P6 From (SYNERGY NEW DELHI)

Work Experience (7+Years) & Work Description

Organization: Nasser Al- Hajri (NSH)

Project: Mansourah Massarah Gold Project (Maaden)

Designation: Hydrotest Supervisor and Planner

Work Period: Oct 2021 to April 2022

* Ensure satisfactory identification of materials, Proper protection of materials. Verify proper size and schedule of pipe, rating of flanges, proper flange face and fittings.
* Inspecting the prefabrication works by the contractors including the inspection of incoming materials, material handling, heat number transfer, Fit up, welding activities,
* Planning, Execution, Control and Supervision of all activities like Pneumatic testing, Hydro testing, Watering, Dewatering, pressurizing, Depressurizing etc of pipeline of different material like, SS, CS(Corrosion resistance alloy lined/cladded inside), Glass Line, Nickel alloy and GRE carrying hydrocarbon at high pressure range, in compliance with Project specification, International codes and Project HSE plan.
* Planning, Execution, Control and Supervision of all activities like Test pack and Test equipment preparation.
* Monitor work permit issuances and check strict implementation of all safety requirements during testing & pre-commissioning works.
* Review of Hydrotest Package and check the limit of test pack.
* Supervise the working area and Installation various types of pipes Like Glass Line,
* Issue of Non-conformity reports against non-complying conditions
* Inspection activities inclusive of material inspection, measurement checking ,Checking Orientation and Alignment of spools & ,joint preparation,
* Checking & Assuring heat number transferring of all pipes
* Daily Progress Report (DPR)
* Prepare weld mapping of isometric drawing and dimensions and material check of completed spools.
* Witnessing the pre commissioning activities such as, flushing, air blowing and card board blasting preparing the outstanding punch list items as per latest ISO and P& ID for the test packages.
* Receive the Work permit and supervise the working area
* Make sure the area be safely by the follow the client instruction...
* Inform to the status of work to our Senior.
* Follow all the Sadara Safety rules as per the site condition.

Organization: Nasser Al- Hajri (NSH)

Project: Sadar Shut-Down Project

Designation: Hydro-Test Supervisor and Work Permit Receiver

Work Period: Sept 2021 to Oct 2021

* Ensure satisfactory identification of materials, Proper protection of materials. Verify proper size and schedule of pipe, rating of flanges, proper flange face and fittings.
* Inspecting the prefabrication works by the contractors including the inspection of incoming materials, material handling, heat number transfer, Fit up, welding activities,
* Planning, Execution, Control and Supervision of all activities like Pneumatic testing, Hydro testing, Watering, Dewatering, pressurizing, Depressurizing etc of pipeline of different material like, SS, CS(Corrosion resistance alloy lined/cladded inside), Glass Line, Nickel alloy and GRE carrying hydrocarbon at high pressure range, in compliance with Project specification, International codes and Project HSE plan.
* Planning, Execution, Control and Supervision of all activities like Test pack and Test equipment preparation.
* Monitor work permit issuances and check strict implementation of all safety requirements during testing & pre-commissioning works.
* Review of Hydrotest Package and check the limit of test pack.
* Supervise the working area and Installation various types of pipes Like Glass Line,
* Issue of Non-conformity reports against non-complying conditions
* Inspection activities inclusive of material inspection, measurement checking ,Checking Orientation and Alignment of spools & ,joint preparation,
* Checking & Assuring heat number transferring of all pipes
* Daily Progress Report (DPR)
* Prepare weld mapping of isometric drawing and dimensions and material check of completed spools.
* Witnessing the pre commissioning activities such as, flushing, air blowing and card board blasting preparing the outstanding punch list items as per latest ISO and P& ID for the test packages.
* Receive the Work permit and supervise the working area
* Make sure the area be safely by the follow the client instruction...
* Inform to the status of work to our Senior.
* Follow all the Sadara Safety rules as per the site condition.

Organization: Saudi Arabian Saipem

Project: Southern Gas Compression Project (Pipe Line Project HARADH)

Designation: Supervisor & Aramco WPR

Work Period: Sept 2019 to March 2021

* Supervise the working area and Installation various types of pipes.
* Checking the material as per the purchase order and packing list
* Receiving Material
* Daily Progress Report (DPR)
* Prepare weld mapping of isometric drawing and dimensions and material check of completed spools.
* Witnessing the pre commissioning activities such as, flushing, air blowing and card board blasting preparing the outstanding punch list items as per latest ISO and P& ID for the test packages.
* Correspondence with various dealers regarding their material requirement, material enquiry, and material acceptance.
* Follow up with vendors as per the Client condition.
* Arrange the manpower and equipment with the suitable job as per the job requirement
* Check the daily progress report, follow up the Client requirement and the arrange the site as per the requirement.
* Receive the Work permit and supervise the working area
* Make sure the area be safely by the follow the client instruction...
* Inform to the status of work to our Senior.
* Follow all the Aramco Safety rules as per the site condition.
* Supervise the Area as per the Site Condition and work also.
* Responsible for all the matters pertaining to the staff.

Organization: General Electric (GE)

Project: Pilot Project (Dhahran)

Designation: Aramco Permit Receiver

Work Period: July 2019 to Aug 2019

* Installation of Two Devices MS 3000 & GDA 900 In Near Transformer (T-504) .
* Receive the Work permit and supervise the working area
* Make sure the area be safely by the follow the client instruction...
* Inform to the status of work to our Supervisor.
* Follow all the Aramco Safety rules as per the site condition.
* Supervise the Area as per the Site Condition and work also.
* Responsible for all the matters pertaining to the staff.

Organization: Posco(E&C)

Project: Sulfur Railcar Loading Facilities (Wasit & khursania)

Designation: Mechanical Engineer (Supervisor & Aramco WPR)

Work Period: Sept 2017 to May 2019

* Checking the material as per the purchase order and packing list
* Planning, Execution, Control and Supervision of all activities like Pneumatic testing, Hydro testing, Watering, Dewatering, pressurizing, Depressurizing etc of pipeline of different material like, SS, CS(Corrosion resistance alloy lined/cladded inside), Glass Line, Nickel alloy and GRE carrying hydrocarbon at high pressure range, in compliance with Project specification, International codes and Project HSE plan.
* Planning, Execution, Control and Supervision of all activities like Test pack and Test equipment preparation.
* Monitor work permit issuances and check strict implementation of all safety requirements during testing & pre-commissioning works.
* Review of Hydrotest Package and check the limit of test pack.
* Supervise the working area and Installation various types of pipes Like Glass Line,
* Receiving Material
* Correspondence with various dealers regarding their material requirement, material enquiry, and material acceptance.
* Follow up with vendors as per the Client condition.
* Arrange the manpower and equipment with the suitable job as per the job requirement.
* Check the daily progress report, follow up the Client requirement and the arrange the site as per the requirement.
* Follow all the Aramco Safety rules as per the site condition.
* Ensuring storage area is protected from contamination and confusion.
* Segregating all the materials depending on the category.
* Supervise the Area as per the site condition.
* Receive the permit also as per the work condition.
* Responsible for all the matters pertaining to the staff.

Organization: L&T

Project: Power upgradation in CDC (Dhahran)

Designation: Aramco Permit Receiver

Work Period: March 2017 to June 2017

* Receive the Work permit and supervise the working area.
* Make sure the area be safely by the follow the client instruction...
* Inform to the status of work to our Supervisor.
* Follow all the Aramco Safety rules as per the site condition.
* Supervise the Area as per the Site Condition and work also.
* Responsible for all the matters pertaining to the staff.

Organization: Sepam

Project: SADARA SGU(Maintenance)

Designation: Mechanical Technician

Work Period: March 2016 to Feb 2017

* Check the all Rotary and Stationary Equipment as per the Receive work order.
* Prepare correct tools as per the Work.
* Follow up with vendors as per the work status.
* Inform to the status of work to our Supervisior.
* Follow all the Safety rules as per the site condition.
* Supervise the Area as per the Site Condition and work also.
* Issue of spare / material for the request from various departments.
* Responsible for all the matters pertaining to the staff.

Organization: AYTB

Project: Sipchem (shutdown Phase2)

Designation: Mechanical Supervisor

Work Period: Feb 2016 to March 2016

* Checking the material as per the purchase order and packing list
* Receiving Material
* Correspondence with various dealers regarding their material requirement, material enquiry, and material acceptance.
* Follow up with vendors as per the work order.
* Supervise all the area and follow the site safety rules as per the site condition.
* Ensuring storage area is protected from contamination and confusion.
* Segregating all the materials depending on the category.
* Issue of spare / material for the request from various departments.

Organization of Working: Daelim

Project: SADARA Chem2

Designation: MechanicalSupervisor

Work Period: April 2015 to Dec 2015

* Check the all Rotary and Stationary Equipment as per the IFC Drawing.
* Prepare all valves as per the IFC Drawing.
* Prepare correct tools as per the Work.
* Follow up with vendors as per the work status.
* Inform to the status of work to our Engineer.
* Follow all the Safety rules as per the site condition.
* Supervise the Area as per the Site Condition and work also.
* Issue of spare / material for the request from various departments.
* Responsible for all the matters pertaining to the staff.

Organization of Working: Daelim

Project: KEMYA

Designation: Mechanical Foreman

Work Period: March 2015 to April 2015

* Proper location Ensure the condation after Heavy lifting and Spool.
* Verification of materials
* Supporting and alignment of Piping the Equipment
* Inspection activities inclusive of material inspection, measurement checking ,Checking Orientation and Alignment of spools & ,joint preparation,
* Daily Progress Report (DPR)
* Repair and Fabrication of various piping around equipment
* Follow the all safety rules as per the site condition.

**Job Responsibilities:**

.● Installation & Inspection for Static Equipment include Padding, Elevation, Position, Orientation, Verticality, Levelness, Platform & ladder, Vessel internal work, Leak testing, Support balls, Vessel Box-up, etc.

* Ensure satisfactory identification of materials, Proper protection of materials. Verify proper size and schedule of pipe, rating of flanges, proper flange face and fittings.
* Inspecting the prefabrication works by the contractors including the inspection of incoming materials, material handling, heat number transfer, Fit up, welding activities,
* Follow up with vendors in and out of the country in regard to quotations, material availability and as part of expediting material deliveries.
* Ensuring storage area is protected from contamination and confusion.

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●Co-ordinate with production/construction group client’s representation and/or third party inspection agency to perform stage inspection in line with the approved Inspection & Test plans, Inspection check list etc.

● Installation & Inspection of Air Fin Cooler & Air Cooled surface condenser include Alignment of setting plate, structure, tube bundle, louver, shaft, pulley, Blade Angle, Tip clearance, Belt tension, pressure testing/Dew point inspection for tube bundles, solo run of motor, completion of inspection records etc.

●Monitor the use of proper calibration instrument at proper location for delivering inspection activities.

● Responsible for checking that a company's products meet national and international quality standards.

● updated all Quality Control methods regularly and carried the test plans.

● Control& Non-conformance and corrective as well as preventive action and also focus assessment for probable quality losses.

● Assist in preparing the weekly, bi-weekly,monthly Inspection Progress Reports. Look ahead inspection schedule and monitor the QA/QC activities on time to meet the production/construction schedule.

●Used applicable company’s procedures, work Inspection and client/Project Specification (if any) to perform the job and maintained effective implementation of company ISO 9001-2008 Quality system.

● Review and interpret approved construction plans, procedure and specification to prevent error’s in implementation.

● Plans and organizes work activities through proper documentation control related in construction such as loop check, punch list, re-in statements, making of test packages.

● Assisted in the completion of all the technical records for the quality process.

● Ensuring that all testing is performed to the highest standards.

● Checking that production methods meet relevant legislation.

**As Mechanical Engineer in site:**

* Developing, testing and make modification to mechanical equipment.
* Assisting with Mechanical Installations
* Using screwdrivers, wrenches, socket wrenches, pliers, hammers, chisels and punches to troubleshoot and repair complex equipment problems.
* Completing all duties according to applicable safety measures and published procedures.
* Assisting field technicians with diagnostic checks and symptom analysis.
* Explaining technical issues to non-technical people.
* Keeping an up to date inventory of mechanical tools.
* Identifying malfunctions and then carrying out repairs.
* Repairing or replacing defective equipment parts.
* Carrying out preventative maintenance.
* Guarantee operation of mechanical gadgets and machinery by ensuring the completion of preventative maintenance prerequisites on production machines, conveyor system, and pneumatic tools.
* Interpreting test plans and procedures.
* Consulting with senior colleagues regarding technical issues.
* Control final documentation for submission to client.
* Making of daily and weekly progress reports
* In case of Material Control all records, maintaining on daily basis, Physical inventory, related documentation and at the end Reconciliation.
* Strong knowledge of mechanical and control system..
* Analyzes and interprets sample data.
* Installs and position new or replacements parts, components, and instruments.
* Review and check the alignmentof new equipment according to the project design.
* In alignment, check the both condition such as Hot alignment and Cold Alignment
* Develop inspection monitoring plan based on the identified damage mechanisms of a process unit.
* Review of Method statements and other work procedures for client approval.
* Coordinate with operation, maintenance, process and corrosion engineers when required for static equipment and piping condition monitoring and developing inspection plans for enhancement of their integrity.
* Review of Documents like method statements, company procedures, specifications and drawings.

Industrial Interaction

● Participated in Industrial Training, at **TATA MOTARS, Hyd**

● Participated in RITS industrial program based of MEP, Hyderabad

● Participated in two days companyvisit for Rotating and Static Equipment parts, Hyderabad

Area of expertise

● Ability to organize required QA/QC project activities.

● Performing inspections

● Investigating complaints

● Safety inspections

● Records management

● Product testing

● Collecting data

● Ability to put up the innovative ideas very positively to the better drive towards the success.

● Highly self-motivated to achieve the desired goals for the work assigned.

● Believe to give importance on teamwork rather than individual performances.

● Disciplined and positive attitude towards work.

● Ability to accept and adapt in changing assignments and priorities

Declaration

I do hereby declare that the information given above is true to the best of my knowledge and belief.

Date:

Place: **Nazish Imam**