

CONTACT

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PERSONEL DETAILS:

* Date of Birth: - 29/06/1989
* Nationality: - Indian
* Marital Status: - Married
* Holder of Indian Passport

LANGUAGES

* English
* Hindi
* Tamil
* Malayalam

MANU

Looking for an opportunity to contribute my professional knowledge at right place and enhance my skills for further growth and betterment.

* Career Graph of 6 years reflects my achievements and proficiencies in Site Execution.
* Thorough experiences in executing Brownfield project in LNG Plant located Onshore.
* Knowledge of process and procedure to be implemented while executing project in Oil & Gas Sector.
* Overseas working experience of working with one of the world’s biggest Oil & Gas Major (i.e. RASGAS/QATARGAS)
* Would be interested in handling suitable assignment to Project

Execution for EPC projects in the mentioned sector of economy.

* CSWIP 3.1 Welding Inspector Level-2 & NDT Level II.

WORK EXPERIENCE

**MECHANICAL ENGINEER** **March/2015 – December/2019**

***Petroleum Construction Company based in Qatar***

* Study Scope of Work; Raise any concerns and clarifications to the client.
* Conduct sites visit to familiarize with the site conditions, identify tie in points and check the construction.
* Review piping drawings such as General Arrangement drawing (GAD), Piping & Instrument diagram (P&ID) Isometrics, and Support drawings.
* Review the piping deliverables issued by consultant. Strive to make the documents error free and clear to get quick client approvals.
* Coordinate with engineering consultant on engineering deliverables.
* Coordinate with the drafting team for the checking and issuing from drawings.
* Preparation and review for Engineering documents, Method statements, Quality Risk Assessment documents for construction.
* To reviewing GAD, P&ID and isometric drawings and review of 3D models, preparation of Bill of Materials (BOM), material take-offs (MTO), datasheets and specifications for materials.
* Preparation of RFQ for various Mechanical/ Piping items and coordination with the material procurement activities.
* Executed the assigned work in accordance with applicable standards and procedures and within the man-hour budgets/scheduled targets.
* Handled the issuance and review of client IFC drawings before proceeding with shop fabrication.
* Coordinate with the shop fabrication department to ensure all materials are timely fabricated and delivered to site as per project schedule.

SKILLS

**COMPUTER SKILLS:**

* Microsoft office (Word, Excel, PowerPoint, Outlook)
* AutoCAD
* Solid works
* Primavera P6

**SKILLS:**

* Problem Solving.
* Strategic Thinking.
* Planning.
* Project Management.
* Team Work.
* Communication.
* Leadership.
* Drawing(2D/3D).
* Documentation.
* Meeting.
* Ability to adapt to changes
* Presentation.
* Subcontract Management.
* BOM, MTO etc.

COURSES & TRAINING

* CSWIP 3.1 Welding Inspector Level-2
* NDT Level II (RT, UT, PT, MT)
* Awareness of international codes and standards (ASME/ASTM, B36.10, B16.5, B16.9, B31.1, B31.3 etc.)
* Completed PMP (Project Management Professional) -Course only

**RASGAS/QATARGAS Training Centre, Qatar**

* Plant Safety Induction (PSI)
* Work Management System (WMS)
* Confined Space Entry (CSE)
* H2S EBA
* Shutdown Safety Induction (SSI)
* Identified deviations from job scope for the project, estimated changes and recommended solutions to improvement.
* Attend client meeting, highlight constrains and issues needing decision on the clients/ Project management team.
* Participating project progresses meeting and preparing report on assigned work.
* Responsible for carrying out Mechanical Clearance, Conducting Hydro and Pneumatic tests.
* Ensure that all punch list items are resolved; client handover is satisfactorily concluded and that there is no prolongation of project.
* Presented Technical queries (TQ) and concession request to client in case of queries.

**QA/QC ENGINEER** **September/2013 – September/2014**

***Matha Engineering / Pune, India***

* Handling different documents related to Quality includes PPAP, SPC, MSA, CAPA, Control Plans of the products & also making documents according to customer specific Requirement.
* Equipped with expertise in overhauling, planning, and proper execution of allotted work, and maintaining quality of each stage of the task.
* Preparation of material requirement from engineering drawing, purchase indented and documentation.
* Preparing and implementing effective action plans to improve the efficiency of man power.
* Co-ordination with vendors and customers.
* To conduct review meetings periodically to sort out the deviations.

EDUCATION

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| **BACHELOR OF TECHNOLOGY (B. TECH)** in | June/2009 – June/2013 |
| Mechanical Engineering |  |
| *Mahatma Gandhi (MG) University, Kottayam, India* |  |
| *with 69% mark (CGPA-2.7/4)* |  |
| **HIGHER SECONDARY** | June/2006 – June/2008 |
| *Marthoma Higher Secondary school, Chungathara,* |  |
| *India with 80% mark (CGPA-3.7/4)* |  |
| DECLARATION |  |

I consider myself familiar with Mechanical Engineering aspects. And I hereby declare that the above furnished details are true to best of my knowledge and belief.

Manu