#### SHAIK JEELANI BASHA

2-95/24 MangalaManyam kanigiri

Prakasam (dt) Andhra Pradesh E-Mail : <u>Bashajilani1993@gmail.com</u>

MOB:9676551206

# **Project Enginer**

## **OBJECTIVE**

To be an active employee in your company and to express and develop my skills for the mutual development of company and myself.

## EXPERIENCE SUMMARY

I had 8 years' Experience in piping field of Fabrication, Erection, and Testing & Pre-Commissioning and Welding activities for various construction projects in Oil & Gas, Refineries and Thermal Power Plant etc. Erection of Piping, Pressure Parts, Pressure Vessel. Also performed Static Equipment and Structural Erection. Presently has been working in the field of project Engineer

Piping experience with various construction Projects in Oil & Gas, Refineries and Thermal Power Plant in Indian region.

## TOTAL WORK EXPERIENCE (09Years)

Company Name : Offshore Infrastructure Limited

Project : FGTU Project refinery – MRPL Site, Mangalore.

Owner : Mangalore Refinery Petrochemical Limited

PMC : Engineers India Limited

Role : Project Engineer

Period : From-NOV;2020 to Till Date

Job Responsibility : Fabrication, Erection, Loop Marking, Testing & Pre-Commissioning of Piping.

Company Name : Offshore Infrastructure Limitde
Project : FG ware house (Indore) MP
Owner : Mylan Laboratories Limited
Client : Knexir Consultant Pvt Ltd

Role : Project Engineer.

Period : From Jan 2020 to Sep:2020

Job Responsibility : Fabrication, Erection, Testing & Pre-Commissioning of Piping.

Company Name : Offshore Infrastructure Limited

Project : Ganesha (pune )

Owner : Henkel Adhesive Technologies India pvt l
Consultant : TaTa Consultancy Engineers (TCS)

Role : Project Engineer.

Period : From Sep:2017 to Dec:2019

Job Responsibility : Fabrication, Erection, Testing & Pre-Commissioning of Piping.

Company Name : Offshore Infrastructure Limited

Project : J3 Project (jamnagar)

Owner : Reliance Industrial Limited

Consultant : Reliance Industrial Limited

Role : Site Engineer

Period : From Sep:2016 to Aug:2017

Job Responsibility : Fabrication Erection Testing &Per- Commissioning of piping

Company Name : Offshore Infrastructure Limited

Project : Johnson Mfg Unit

Owner : Johnson & Johnson Limited (Hyderabad,

Consultant : IPSM Mehtalia Pvt Limited

Role : Site Engineer

Period : From Oct 2015 to Sep:2016

Job Responsibility : Fabrication Erection Testing & Per-Commissioning of piping

Company Name : Offshore Infrastructure Limited

Project : Crude Distillation Unit (CDU-4)

Owner : BPCL Refinery (MUMBAI

Client : EIL (Engineering India Limited

Role : Site Engineer

Period : From Aug;2013 to Sep;2015

Job Responsibility : Fabrication Erection Testing &Per -Commissioning of piping

#### **ACADEMIC PROFILE**

- Diploma in Mechanical Engineering(DME) at P.R.R Polytechnic, Giddalur with 72.50% in April 2013
- \* H.S.C (+2) at Government Higher Secondary School, Kanigiri, with 75% in 2010
- ❖ 10 Standard(SSC) at GCRM High School, Kanigiri, with 63% in 2008

### TECHNICAL EXPOSURE

- > Knowledge of Construction, Inspection, Testing, Pre-commissioning and Commissioning Related to Pipelines/Piping, Equipment, Pressure Parts, Mechanical Structures in Oil, Gas, Petrochemicals & Thermal Power Plant
- > Well versed with Isometric Drawing, Flow diagram, schematic diagram, Network drawing also P&ID.
- ➤ Knowledge of B31.1-Power piping & B31.3-process piping.
- ➤ Ideas on CS Pipe, LTCS PIPE, SS Pipe, Low Alloy & High Alloy Pipe line, GI, GRE. Pipe line.
- ➤ Knowledge in ASME, API, AWS and other International Standards.
- ➤ Knowledge in SMAW, GTAW, and GMAW welding process.
- ➤ Knowledge in Suitable electrodes for various pipe materials.
- > Knowledge in Mechanical Tolerance and Clearance.

## **KEYS SKILLS AND RESPONSIBILITIES**

- ➤ Piping fabrication and erection,
- ➤ Electro static precipator erection and commissioning,
- > Ducting fabrication and erection,
- Structural erection and alignment,
- Interact with team to determine the scope of work, technical & non-technical requirements and other issues impacting the work and cost analysis.

- > Co-ordinating with Engineering and Construction and liaise with the Client on detail engineering requirements.
- > Preparing necessary work schedules, Manpower Planning and Job allocation.
- > Preparing and monitoring of fabrication & erection sequencing as per codes and standards during fabrication work, is performed in accordance with the approved construction procedure, latest IFC drawings, specifications and correct materials.
- > Performing the job according to fabrication drawings and project client specifications and also after completion of fit up, arranging for QC inspectors and third party inspector according to approved ITP.
- > Ensure that all the fabrication/welding/erection related records such as cutting list, bill of materials, weld cards, consumables etc., are properly archived, and cooperate with Safety and QA/QC inspectors by performing as per their recommendations.
- > Monitoring foremen, daily production fit up and welding records and report the status performed to the Construction Manager. Participating and preparing of Task Risk Assessment for the given job to categorize and measure the precaution for the task to carryout job safely and without LTI.
- >> Sending feed backs to the line managers for maintaining the project schedule on time. Having a working knowledge in gas and oil field with all kind of fabrication and erection inspection techniques for various applicable standards.
- > Fabrication and Erection of Structural & Piping monitoring construction activities and Schedule, weekly & monthly progress report, co-ordination with other discipline and supervising Field Erection of vessels, piping and structural.
- ➤ Installation of process for Power piping, Process piping & firewater pipelines, erection of pressure vessels, heat exchangers etc.
- ➤ Bill of Material (BOM) preparation for individual isometrics.
- ➤ Material take-off for individual isometrics for particular process areas.
- > Clearing the punch list items, construction activities and site modifications advices from client & Quality Control department as well.
- ➤ Carrying out final P&ID check of installed piping systems in the module. Preparation of "AS BUILT" drawings.
- > Preparation of field piping system test packages, including system limit on P&ID and piping Isometrics.
- Responsible for carrying out Mechanical Clearance, Conducting Hydro and Pneumatic tests, fulfilling commissioning and Pre-Commissioning requirements for the project.
- > Responsible for line checking after hydro test to complete the post punch list prior to sign-off the test packages before signing the completion of piping / mechanical.
- Ensure that hydro test reinstatement is to be done as per procedure.
- > Ensure that all punch list items are resolved; client handover is satisfactorily concluded and that there is no prolongation of project.

## **PERSONAL PROFILE**

Father's Name : SHAIK MOHIDDIN

Date of birth : 12/06/1993 Mobile No : 9676551206

Gender : Male

Marital Status : Unmarried

Nationality : Indian

Languages Known : Telugu, English and Hindi

Permanent Address : Vill- Kanigiri Mandal, Street- Mangal Manyam Kanigiri

Door No: 2-95/24 2<sup>nd</sup> Ward Kanigiri

#### **DECLARATION**

I hereby declare that the above furnished details are fully true to the best of my knowledge and belief.

Date:

Place: SHAIK JEELANI

BASHA