Dinish

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**CURRICULUMVITAE**

**MECHANICAL ENGINEER (PIPING)**

**QUALIFICATIONS**

BACHELERS IN MECHANICAL ENGINEERING

ASNT LEVEL-II IN RADIOGRAPHIC TESTING

ASNT LEVEL-II IN MAGNETIC PARTICLE TESTING

ASNT LEVEL-II IN ULTRASONIC TESTING

ASNT LEVEL-II IN PENNETRANT TESTING

**EXPERIENCE**

**OVERALL 7 YEARS OF EXPERIENCE IN CONSTRUCTION FIELD WHICH INCLUDES MORE THAN FOUR YEARS OF EXPERIENCE IN MIDDLE EAST IN PIPING FABRICATION,ERECTION , HYDRO TESTING OF PIPELINES, INSULATION, PAINTING, EQUIPMENT AND STRUCTURAL ERECTION ETC.**

**WORK IN DETAILS**

 **COMPANY: XERVON LLC, ABUDHABI, UAE**

 **POSITION: MECHANICAL ENGINEER (PIPING)**

1. **FROM 2012 JULY TO NOV 2013**

PROJECT: RUWAIS REFINARY EXPANSION PROJECT

CLIENT : GS ENGINEERING AND CONSTRUCTION

**JOB RESPONSIBILITIES IN PROJECT:**

* Interpretation of drawings and guiding the contractors to execute the work.
* Checking fit ups, arranging the resource.
* Selection and Issue of require materials as per the Drawing and codes
* Selection of standard Supports and fabrication of the same as per the drawing.
* Resolution of site problems and requests.
* Ensure that the work is carried out as per standards, drawings, maintaining quality & safety
* Make necessary piping execution documents.
* Supervise the work and give necessary clarifications to supervisors as required.
* Make day-to-day planning and monitor the progress at site.
* Arrange stage wise inspection as required and get clearance from competent authority.
* Scrutinize contractor’s bills and submit to Site In charge.
* Arranging the activities like welder’s qualification test, hydro testing, pneumatic testing etc.
* Responsible for materials follow-up for continuous supply and smooth fabrication as well as erection.
* Appraise the Client about progress and quality of work.
* Follow up of all non conformance reports (NCR’s).
* Preparation of site engineering requests (SER).
* Preparation of inspection test packs and getting punch list clearance.
1. **COMPANY: S AL-HAJRI CORPORATION, AL-KHOBAR, KSA**

**POSITION: MECHANICAL ENGINEER**

1. **FROM 2011 JULY TO 2012 MAY**

**PROJECT: JERP (JUBAIL EXPORT REFINARY PROJECT)**

**CLIENT: SATORP (SAUDI ARAMCO TOTAL REFINARY AND PETROCHEMICAL COMPANY)**

**CONTRACTOR: DAELIM ARABIA**

1. **FROM 2010 FEB TO 2011 JUNE**

PROJECT: NCP PROJECT

CONTRACTOR: JGC ARABIA LTD

CLIENT: NATIONAL CHEVERON PHILIPS

**JOB RESPONSIBILITIES IN PROJECT:**

* Interpretation of drawings and guiding the contractors to execute the work.
* Checking fit ups, arranging the resource.
* Selection and Issue of require materials as per the Drawing and codes
* Selection of standard Supports and fabrication of the same as per the drawing.
* Resolution of site problems and requests.
* Ensure that the work is carried out as per standards, drawings, maintaining quality & safety
* Make necessary piping execution documents.
* Supervise the work and give necessary clarifications to supervisors as required.
* Make day-to-day planning and monitor the progress at site.
* Arrange stage wise inspection as required and get clearance from competent authority.
* Scrutinize contractor’s bills and submit to Site In charge.
* Arranging the activities like welder’s qualification test, hydro testing, pneumatic testing etc.
* Responsible for materials follow-up for continuous supply and smooth fabrication as well as erection.
* Appraise the Client about progress and quality of work.
* Follow up of all non conformance reports (NCR’s).
* Preparation of site engineering requests (SER).
* Preparation of inspection test packs and getting punch list clearance.

**3) From December 2008 to till April 2009(PIPING PROJECTS)**

**ORGANIZATION: GULF HOUSE OF TRADE (GHOT),Doha, QATAR.**

**POSITION: SITE ENGINEER (PIPING)**

**JOB RESPONSIBILITIES IN PROJECT:**

* Interpretation of drawings and guiding the contractors to execute the work.
* Checking fit ups, arranging the resource.
* Selection and Issue of require materials as per the Drawing and codes
* Selection of standard Supports and fabrication of the same as per the drawing.
* Resolution of site problems and requests.
* Ensure that the work is carried out as per standards, drawings, maintaining quality & safety
* Make necessary piping execution documents.
* Supervise the work and give necessary clarifications to supervisors as required.
* Make day-to-day planning and monitor the progress at site.
* Arrange stage wise inspection as required and get clearance from competent authority.
* Scrutinize contractor’s bills and submit to Site In charge.
* Arranging the activities like welder’s qualification test, hydro testing, pneumatic testing etc.
* Responsible for materials follow-up for continuous supply and smooth fabrication as well as erection.
* Appraise the Client about progress and quality of work.
* Follow up of all non conformance reports (NCR’s).
* Preparation of site engineering requests (SER).Preparation of inspection test packs and getting punch list clearance.

**4)From june 2007 to January 2010 in E&P SAMY ENGINEERING COMPANY as Mechanical engineer**

**Job Responsibilities:**

* Field inspection of all works carried out to ensure full compliance with engineering drawings, specifications and project contract documents.
* Inspect work condition to ensure that mechanical work quality is always maintained with no negative effect.
* Ensure company regulation with regard to work safety and environment preservation is always maintained. Check work preparation and ensure work is governed by method statements and work procedures.
* Verify construction quality control measures and witness major work steps.
* Check that materials delivered to site are properly maintained and Provide assistance in setting out works.
* Prepare daily logs and reports. Maintain records of inspections made, tests performed, work executed, etc.
* Prepare punch lists. Monitor the startup, testing, commissioning and handover of the works.
* Perform similar other related duties as and when assigned by the project manager.
* Appraise the Client about progress and quality of work.
* Follow up of all non conformance reports (NCR’s).
* Preparation of site engineering requests (SER).
* Preparation of inspection test packs and getting punch list clearance.
* Interpretation of drawings and guiding the contractors to execute the work.
* Checking fit ups, arranging the resource.
* Selection and Issue of require materials as per the Drawing and codes
* Selection of standard Supports and fabrication of the same as per the drawing.
* Resolution of site problems and requests.
* Ensure that the work is carried out as per standards, drawings, maintaining quality & safety

**GENERAL INFORMATIONS**

Total years of experience: 6 years

Age : 28

**Marital status : Married**

**Personal profile**

**Nationality: Indian**

**Religion: Hindu**

**Languages known: English, Tamil, Malayalam, Hindi.**