

# Anmar Abdul-Sattar Dhahir

## **CONTACT INFORMATION**

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# PERSONAL PARTICULARS

Age: 28Date of Birth: 24/9/1992Nationality: IraqiGender: Male

Marital Status : Single

# **EDUCATIONAL BACKGROUND**

**Highest Education** 

**Level Degree**: Bachelor Degree in Mechanical Engineer

**Field of Study &** : Mechanical Engineering from Al-Nahrain University. Graduate 2017

Located In : Iraq/Baghdad

Institute/university: Diploma on mechanical Technology from Kirkuk Institute

Graduate 2012 ( I graduated with honors degree first on my stage )

**Major Career** : Mechanical Engineering

<u>Note:</u> I can work as Maintenance, Construction & QC Engineer.

Note: I have Rumaila & WestQurna-2 safety passport

## Languages

**Proficiency** (Poor=0 Excellent=10)

Language	Spoken	Written
Arabic	10	10
English	9	9
Kurdish	8	6
Turkey	9	6

### **CAREER SUMMARY**

I have closes too four years experience in oil&Gas field as site Engineer in constructions piping, pipeline and in Maintenance&TAR Degassing station at "Rumaila & Zubair oilfield "with local and global company's contractor "AL-Karrar Eng. Com., TexnoExports" and as a third part inspection with NAYA company for five method NDT II as QC Engineer.

### **EMPLOYMENT HISTORY**

**1-Company Name**: "Techno export" - at Al-shuaiba Refinery Field

**Date of** : from 1-7-2017 to 30-5-2018

**Position Title** : QC inspection (NDT inspection) for six month & <u>Construction Engineer</u> **Type inspection** : follow-up all Visual welding database & apply the percentage for RT

inspection, to filmed by the Subcontractor & supervised for magnetic and liquid penetration inspection test in addition, I was following the

PWHT too for every join need to do it for it

**Industry**: Piping and Tank construction "The Clint was SRC"

# Work Description Achieve NDT site activities including:

-Visual inspection responsibilities from site visit and inspect welding joints.

-supervised for Liquid penetration team test by subcontractor

-Radiographic reading (RT) for every join the should filmed for welding joints and prepares inspection report to client SRC.

-supervised subcontractor team for Paint, coat, sandblast and inspection from starting this stage to the End (PU-001-002-005). The main responsibility was at the first preparing paint material according to the paint system the designed for this project and inspection daily work according to earlier per day plan I prepared for every inspection type.

-supervised subcontractor team for Paint, sandblast for tank from starting this stage to the end (D06-D07-D08-and three mixtures). It takes one month

**Note:** I moved to work in construction piping on the same company as a <u>site Engineer</u> for the rest of the journey of my job to supervisor the contractor companies.

**2-Company Name**: "NAYA for engineering service as a third part"

From : from 1-6-2018 To 27-12-2018
Position Title : QC inspection (NDT inspection)

**Type inspection**: Visual inspection, magnetic & liquid penetration inspection test **Industry**: third part inspection five-method NDT level II "Clint was BP"

# Work Description Achieve NDT site activities including:

-Visual inspection responsibilities from site visit and inspect welding joints.

- -Liquid penetration test (PT) AND magnetic test (MT) for joints and prepare Welding Inspection report to client.
- -Radiographic test (RT) for welding joints and prepares inspection report to client.
- -ultrasonic test (UT) for joints and prepare inspection report to client.

**Note:** all inspection test I do with the report to the Clint.

3-Company Name: "AL- KARRAR ENGINEERING COMPANY" at project "DS3"

Date of : from 2-1-2019 we stopped 22-5-2020 due to cove-19

Position Title : site Engineer

Type Duty job : site managing and arrange planning per day with manager Industry : piping, pipeline construction & Maintenance , TAR Engineer

# **Work Description Achieve and site activities including:**

- -highly connecting with all part on the site to make an arranging for more progress
- -P&ID conformity check: Review lines from P&ID Drawings to check the material, fitting connections and all device that we use with consumable
- -meeting with the client for update per day the progress and
- -Visual inspection responsibilities for site visit and inspect welding joints always.
- The main responsibility was at the first preparing mange and instruction for all parts at the field for more progress with highly quality product

**Note:** I start work with al-karrar Engineer com. As a site engineer at project "FWKO" in "DS3" first two months and later the higher manager choose me an active and distinguish engineer they moved me to work as a Maintenance & TAR Engineer.

# **TOP SKILLS**

MS Office	Moderate
ANSYS	Moderate
EXCEL	Moderate
PHOTOSHOP	Moderate
INDESIGN	Moderate
AUTOCAD R14	Moderate
POWERPOINT	Moderate
SOLID WORK	Moderate
SALESFORCE	Moderate
DIAGNOSE PROBLEM VEHICLE BY USE"CONSULT"	Moderate

### **CERTIFICATION & HONOR**

- 1- **OSHA** American Certificate "**HSE**" for General Industries & General Constructions from NAYA Engineering Services Course 12 day "30 hour "
- 2- NDT (RT, VT, UT, MT, LPT) Level II ASNT
  - -Radio Graphic INSPECTION TEST Level II ASNT
  - -Visual INSPECTION TEST Level II ASNT
  - -Magnetic INSPECTION TEST Level II ASNT
  - -Liquid Penetrant INSPECTION TEST Level II ASNT
  - -Ultrasonic INSPECTION TEST Level II ASNT

- 3- Sand Blast, Coat & Painting inspection level II- NACE
- 4- Hydrostatic Test level II **ASNT**
- 5- Mechanical Test level II **ASPE**
- 6- PWHT (post weld heat treatment) level II **ASPE**
- 7- API 570 preparation course for (14 days) II API
- 8- For emergency 1st aid Course 3 day with OSHA "10 hours"
- 9- **TOT** from American Board of human Development (60 hours )
- 10-Certificate of Maintenance **and installation** of air conditioning equipment of all kinds Include (air-condition three types, Refrigerators, Freezers) Course for 45days
- 11-**Human Development** Include (lifestyle, Personal styles, Skills of persuasion and influence, Self-Esteem Skills, Campaign Management) Course for 10 days
- 12-Business Development Management, qualified me to work with documents work, and Primary Method for planning Solution Course 2 day (12 hours)
- 13-Certificate in the innovation for development from **UNDP** " Camp for four days "
- 14-Used **consult** to diagnose vehicle problem (experiences without certificate).

**Note:** That I worked for two years in a workshop 9 hours in week (Lathing, milling, molding, casting, punching machine and finally welding)

**Note**: I have got 10 certifications "thanks and appreciation" Through the studying period university Life in various activities & and honor shield as a distinguished student in the department

### PERSONAL CHARACTERISTICS

<u>Personal Qualities</u>: I have been describing as self-motivated in any interested area -Preferred work style: I prefer to work in organized environment where my performance measured with some accuracy. I would like to think that I am an ambitious person, yet realistic about my chances of completing a task successfully.

- -Executive Qualities: Having been involved of several programs during my Studies, I am used to fulfilling leadership roles and decision-making.
- -Team work spirit and cooperation. Good Communication Skills. Self-motivated Good Communication, Presentation, and Leadership skills. Self-Planning and Time Management. Ability to face & solve problems

Willing to Travel : yes Willing to relocate anywhere : yes