# Curriculum Vita



### **Anmar Subhi Shakir**

**Date of Birth:** 13 May 1995 **Place of Birth:** Baghdad – Iraq

Gender: male Nationality: Iraqi Marital status: Single

**Mobile:** (+964) 7731159699

Email: anmar.subhi@yahoo.com

### **Languages**

Arabic: Native language

English: reading (very good), writing (very good), speaking (very good).

# **Academic Qualification**

July 2013 High School Certificate (Baccalaureate Scientific Section) Doalfokar High School,

Baghdad, Iraq.

Sep 13– June 17 B.Sc. Degree in Civil Engineering from Al Mustansiriyah University,

College of Engineering

# Surveying devices

Level, total station, Disto

# **Experience:**

# (January 2018 – present) supervisor civil Engineer & coordinator with KAR group in combined cycle power plant projects – Basra

- ✓ Ensure a consistently high standard of work is produced in accordance with specification and quality standards through regular quality inspections with sub-contractors.
- ✓ Direct and supervise day to day operations of sub-contractors ensuring appliance of common operational procedures and carrying out the technical negations.
- ✓ Ensure material requisitions are issued in adequate time to achieve the Construction Programme.
- ✓ Schedule, control and monitor all plant and materials on a weekly basis.
- ✓ Ensure all work is completed to programme.
- ✓ Fulfil the role of Temporary Works Co-Ordinator when required.
- ✓ Preparation BOQ and estimated amounts for some contracts.
- ✓ Making (daily-weekly-monthly) reports for the progress of the work.
- ✓ Controlling and concluding the project process with national government services.
- ✓ Documenting and following up on important actions and decisions from meeting.
- ✓ Inspection activities for all (RFI) and record of information (ROI)

# (July 2017 – December 2017) Site civil Engineer with Ard Al-manasek in Al-Qadisiyah international Hotel – Baghdad

- ✓ managing parts of construction projects
- ✓ overseeing building work
- ✓ undertaking surveys
- ✓ setting out sites and organising facilities
- ✓ checking technical designs and drawings to ensure that they are followed correctly
- ✓ supervising contracted staff
- ✓ ensuring projects meet agreed specifications, budgets or timescales
- ✓ liaising with clients, subcontractors and other professional staff, especially quantity surveyors and the overall project manager
- ✓ providing technical advice and solving problems on site
- ✓ preparing site reports and filling in other paperwork

### **Engineering programs**

Staad pro v8i for structural Analysis and design, AutoCAD 2d, 3ds Max, MS project

# **Software Skills:**

Microsoft office (Word, Outlook, Excel, PowerPoint), Adobe (Photoshop, Lightroom, illustrator)

## **Certificate of experience:**

- Certificate of participating in Pile load test by CJK company (china jikan Research ) in shatt-Albasra power plant
- Certificate of participating in expanding of Al-Rumailah power plant by Sinohydro corporation limited company
- application of fibre reinforced polymer (GFRP) pultruded sections in construction from Iraqi engineering union (IEU)
- Design of steel structure and constructions in seismic zones from Iraqi engineering union (IEU)
- ❖ steel arch bridges from Iraqi engineering union (IEU)
- ❖ certificate of completion Microsoft excel 2010 Revised 2017 from Alison
- certificate of completion Projects planning by using Microsoft project from Udemy
- ❖ General industry safety and health (30 hr) certificate from OHSA Foundation

# References of work:

References are available upon request

| Note: all the | certificates will p | provide in full size | in the interview |  |
|---------------|---------------------|----------------------|------------------|--|
|               |                     |                      |                  |  |

#### CERTIFICATE

This is to certify that, the following friends:

- 1.Eng.Mazen A Alwan:
- 2.Eng.Saad Dugher
- 3.Eng.Nawar Ibrahem
- 4.Eng .Anmar Shakar
- 5. Eng.Abed Alrahm an Ali and
- 6.Survey Civil.Ibrahem Mustafa

made contributions to expanding of Shatt Al Basra power plant on pile load testing, for their excellent performance, engineering knowledge and sociable hospitality. CJK would like to give sincerely thanks to those valuable friends.

Best Regards

Project Manager: 李志宏/Li Zhihong

L Mahrhand China Jikan Rese Investigations and Des March, 14,2018



Iragi Engineers Union (IEU) certifies that

Anmar Subhi Shakir

Has attended course in:

Application of Fiber Reinforced Polymer (GFRP) Pulbruded Sections in Constructions

Which was held at Iraqi Engineers Union on 10th February 2018

الثن عقدت في نقابة المفندسين العراقية في ١٠ شباط ٢٠١٨

ونيس لجنة الشاط التقلية



يسر نقابة المهندسين العراقية

ان تمنح

انمار صبحي شاكر

شهادة مشارخة في دورة :

ستخدامات المقاطع الإنشائية البوليمرية

المسلحة بالياف الزجاج [GFRP]







AL-Rumailah Combined Cycle 730MW Power Plant Project

To Whom It May Concern CERTIFICATE







Civil Eng. Anmar subhi shakir,

This is to certify that:

Made contributions to expanding of Al-Rumailah Combined Cycle 730MW Gas Power Plant on excavation, sand-gravel replacement test, rebar installation, formwork installation, concrete casting etc. for their excellent performance, good behavior and engineering knowledge. SINOHYDRO would like to give truly thanks to this firend.

Best regards



Site Manager: 彭建 / Peng Jian



# Certificate

Iraqi Engineers Union (IEU) certifies that Trainee

Anmar Subhi Shakir

Has attended course in :

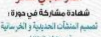
Design of Steel Structure and Constructions

In Seismic Zones

Which was held at Iragi Engineers Union on 9th December 2017



يسر نقابة المهندسين العراقية ان ثمنح المتدرب انمار صبحي شاكر



في مناطق الزلازل الثن عقدت في نقابة المهندسين العراقية في 9 كانون الاول ٢٠١٧







Iragi Engineers Union (IEU) certifies that

**Anmar Subhi Shakir** Has attended course in:

Steel Arch Bridges التي عقدت في نقابة المفتدسين العراقية Which was held at Iraqi Engineers Union on 10th February 2018



يسر نقابة المهندسين العراقية

ان تمنح انمار صبحي شاكر

شهادة مشاركة في دورة : الجسور المعدنية المقوسة

في ١٠ شياط ٢٠١٨



رليس لجنزا فشاط الثقلية



















# **OSHAFOUNDATION**

Occupational Safety & Health Training

This is Certify That

#### ANMAR SUBHI SHAKIR

Has Successfully Completed Academic Requirement in This 30 - Hours Occupational Safety & Health Course of Study Presented by OshaFoundation for Comprehensive Development

# General Industry Safety and Health

Topics Covered in this Training Included (30 - hours): Introduction to OSHA and Sufety Regulation (2h) Safety and Health Management Program (2h) Waking and Working Surfaces(3h) Exit Routes, Emergency Action Plans and Fire Protection Plans (3h) Electrical Safety (2h) Personal Protective Equipment - PPE (2h) Hazard Communication - HazCom (2h) Material Handling (3h) Powered Industrial Trucks (1h) Ergonomics (1h) Hazardous Materials - Flammable / Combustible (1h) Permit Required Confined Space (1h) Illusardous Energy Control - Lockout / Tag out (LOTO) (1h) Matchine Grinding (1h) Welding and Cutting (2h) Introduction to Industrial Hygiene (1h) Bloodhome Pathogens (1h) and Faith Protections (1h)

Mohammed A. AL ALI
OSHAFoundation Comprehensive

Student#

31- 03- 2015

DSHAFoundation Comprehensiv Development.ngo



Contact oshafoundation.nge Wepsite:www.oshafound.com Emil:info@oshafound.com



Note: This Certify and Course Fraining By Osha Foundation for Comprehensive Development Registration Non- Government Organization, No: 12 Year 2010 Certificate Agreement No: 151807019.

