Holds a B. Sc. in Electrical Engineering and has 10 years experience in the field of NDT and welding inspection.

PERSONAL DATA

Nationality	:	Egyptian
Birth Date	:	04/07/1984
Gender	:	Male
Residence	:	Currently Iraq

EDUCATION

: B. Sc. in Electrical Engineering, Obour Academy for Engineering and Technology, 2008

LANGUAGES

Arabic	:	Native Language
English	:	Very Good

COMPUTER SKILLS

- : Windows, MS Office, Internet
- : AutoCAD 2017

TRAINING COURSES AND CERTIFICATIONS

- : API 653 Above Ground Storage Tanks #56055 (01/2015 Present).
- : Certified Welding Inspector CWI #14012021 (01/2014 Present).
- : ISO 9001:2015 QMS Lead Auditor # IRCA 24112 (02/2017 Present).
- : ASNT NDT Level II (VT, RT, MT, UT and PT) (02/2010 Present).
- : AutoCAD 2D Essentials #1CQVLOC7C8 (03/2018 Present).
- : ASNT NDT Level III Basic.
- : NDT Level III Basic Preparation (10/2019 11/2019), KIT for Engineering Innovation.
- : Safety Foundation (05/2015 Present), ROO (BP) Academy.
- : CoW Training Level 2 (PA) (04/2016 Present), ROO (BP) Academy.
- : Autodesk AutoCAD 2017 (01/2018 02/2018), MTC.
- : Applied Welding Technology (11/2009 12/2009), Egyptian Welding Academy.
- : Authorized Gas Tester Level I (02/2016 Present), ROO (BP) Academy.

- : ISO 9001:2015 Lead Auditor (01/2017 02/2017), SGS Academy Egypt.
- : Pipe Line Pigging In-Line Inspection.

CHRONOLOGICAL EXPERIENCE RECORD

Dates Employer Job title Job Description	 From Feb. 2011 till now Seenopex Oil Services - IRAQ Seenopex Oil Services is one of greatest inspection and services company in Iraq. NDT & Fabrication Section Head NDT Inspector at 16 Spherical Pressure Vessels Project for 3 years. Team Leader at BP Contract for Well Head Modification for 5 years. Fabrication Workshop Supervisor for 3 years. Section Head for 3 years, passing all ISO and API Audits.
Dates Employer Project Job title Job Description	 From Jan. 2009 till Jul. 2010 Qaha Company for Chemical Industries, Egypt One of the Military Production companies (Factory 270) Technical Office Engineer Working on the projects of water station installation.