

Has about 20 years experience working in radiographic testing.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 19/09/1971
Gender : Male
Marital Status : Married
Residence : Giza, Cairo

EDUCATION

: Industrial School Diploma, 1990

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel), Internet

TRAINING COURSES AND CERTIFICATIONS

: Certificate in Level II RT.
: Certificate in Level I PT.
: Certificate in Level I MT.
: Certificate in Role of prevention of radiology, Azhar University.
: Certificate in Sessions of industrial security and safety from the Gulf of Suez Petroleum Company.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From 2019 till now
Employer : Xmobil / Samsung / Eni Company in Iraq - SCOPE & ALGAZIL Company in Iraq
Job Description : Workshop, Pipe Line, Fields, Gas Stations X -ray.

Dates : From 2018 till 2019
Employer : DIPS COMPANY

Project : Egypt Petroleum Mostorod
Dates : From 2015 till 2017
Employer : Khalda El-Salam Oil Co.

Dates : From 2011 till 2014
Projects :

- Suez Steel and Quality Company - workshop RT
- Rico Company - Damietta Power Station

Dates : From 2009 till 2011
Projects :

- Gapco and Inspecta Company - Pipe Lines Western Desert RT Standby
- Inspecta and Shabakat Co. - Fayoum pipe line 8"

Dates : From 2007 till 2008
Employer : San Misr and Rico Company
Projects :

- Power Station Elwarak Cairo RT
- Compressor Khalda Petrojet Company

Dates : From 2006 till 2007
Employer : KPR Ebic Prj and SGS Company
Projects :

- Tanks El-Sokhna RT PT MT
- DSD workshop RT PT

Dates : From 2004 till 2006
Employer : Gas Misr and Nat Gas Company
Projects :

- Pipe line Elmahalaa "12 RT
- Metalco piping for gulf oil "6 RT
- Summed pipe line El-Sokhna "24 RT
- Pipe line semint helwan "8 "16 RT
- Workshop gas misr elwarak Cairo RT PT

Dates : From 2003 till 2004
Employer : Papponnetti Italian and TIC Company in Libya
Project : Gas liquefaction plant RT PT MT

Dates : From 2001 till 2003
Employer : Ing jetta and SGS Company
Project : Gas liquefaction plant RT PT MT