



NAME

Omar Mohammed Talib

CONTACT

PHONE:
07735344844

CURRENT ADDRESS

Khadra, Baghdad, Iraq

GENDER

Male

MARITAL STATUS

single

EMAIL:

O89m58@gmail.com
Omar.tsi@outlook.com

HOBBIES

Sports

OMAR M. TALIB

INSTRUMENT ENGINEERING

EDUCATION

Computer engineering
2016 - 2017

Technical department of institute of mechanical
2009 - 2010

WORK EXPERIENCE

TSI [E&I engineering]

2018/Aug–2019/Feb

Rehabilitation & start up work on (create new instrument loop diagrams, termination drawing, pre-commissioning, commissioning, instrument functional test, calibration and loop check)

Bazin Refinery [instrumentation Engineer]

2017 – 2018

Maintenance and calibration transmitter and control valve, fire and gas system

Bazin Refinery [instrumentation technician]

2013 – 2017

Maintenance and calibration transmitter and control valve

Burj Alsmi company [instrumentation technician]

2012 – 2013

Construction, instrument functional test, calibration and loop check

AL-deir company [electrical technician]

2011 – 2012

Maintenance electronics

SKILLS

Computer skill :- Microsoft office (Word, Excel, project, power point
And visio)

Correspondence and communication, Visual basic, C++
Hart communcator 475 , fluke 725 multifuction , deadwight tester , megger ,
Arduino

TRANING COURSES

The maintenance of computer and Internet Network
Microtik(MTCNA)

LANGUAGE

Arabic
English
kurdish



OMER. M. TALIB
E&I ENGINEER



We hereby confirm that (OMER. M.TALIB) E&I engineer has worked with our company (BGC) in TEG HAMMAR WUSHRIF UNIT.

Rehabilitation & start up . we approved he were certify and instrumental in his work on (create new instrument loop diagrams , termination drawing , precommissioning , commissioning , instrument functional test , calibration , and loop check)

We appreciate his efforts and professionalism demonstrated along the whole period for achieving the safe and successful completion of the project.

E&I Completion manager

Tim O'Leary



Omar mohammed Talib

having successfully completed the appropriate training and certification requirements, is hereby recognised as a MikroTik certified

MTCNA

1710NA3862

21-10-2017

Valid for three years since issue. Validate the authenticity of this document at <http://www.mikrotik.com/certificates/>
Issued by MikroTiks SIA Brivibas gatve 214i, Riga, Latvia