

Holds a B. Sc. in Communication & Electronics Engineering and has over 12 years hands-on experience working in telecommunication field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 10/02/1983
Gender : Male
Residence : El Manyel, Cairo

EDUCATION

: B. Sc. in Communication & Electronics Engineering, Modern Academy for Engineering & Technology, 2005

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet
: Adobe Acrobat Professional – Reader & Writer
: ORCAD
: Matlab

TRAINING COURSES AND CERTIFICATIONS

: Global Mobile Network – GSM, Cairo University – High Technology Information Center.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Sep. 2018 till now
Employer : Tawasol Telecom Egypt
Job title : Telecom Coordinator
Job Description :

- Handled NOKIA LTE New site Project (NOKIA - WE Account).
- Handled Survey Project (NOKIA - WE Account).
- Handled Dismantle Project (NOKIA - Orange Account).
- Handled Delivery SOW (NOKIA - Orange Account).

Dates : From Jan. 2018 till Aug. 2018
Employer : SYSTEL Egypt
Job title : Telecom Coordinator
Job Description :

- Handled NOKIA LTE New site Project (NOKIA - WE Account).
- Handled Survey Project (NOKIA - WE Account).

Dates : From Jan. 2017 till Jan. 2018
Employer : SYSTEL Egypt
Job title : Telecom Coordinator
Job Description :

- Handled NOKIA 2G upgrade and SRAN New site Project (NOKIA - Orange Account).
- Handled Dismantle Project (NOKIA - Orange Account).

Dates : From Jan. 2016 till Jan. 2017
Employer : SYSTEL Egypt
Job title : Telecom Coordinator
Job Description :

- Handled NOKIA 2G and SRAN New site Project (NOKIA - Mobinil Account).
- Handled MOTOROLA 2G Project (MOTOROLA - Mobinil Account).

Dates : From Nov. 2013 till Jan. 2016
Employer : SYSTEL Egypt
Job title : Telecom Coordinator
Job Description :

- Handling the project for swap site for Motorola 2G cabinet (Mobinil Project).
- Follow up with field engineers to finish the target on time.
- Sharing the work progress with higher management.
- Prepare and send the plan to field team according to customer requirement.
- Send Daily update to customer (Motorola).
- Send the PAT document once the site scope finish.
- Working to increase customer satisfaction.
- Supporting field engineers during the activities.

Dates : From Jun. 2012 till Nov. 2013
Employer : SYSEL Saudi Arabia
Job title : Telecom Engineer
Job Description :

- Installing and commissioning for ZTE Node B and MW links at Baha Region from 6/2012 till 12/2012 at Baha region (STC Project).
- Installing and commissioning for NSN Node B and MW links at Madina Region from 12/2012 till 4/2013 (Mobily Project).
- Installing and commissioning for NSN Node B and MW links at Riyadh Region from 4/2013 till 11/2013 (Mobily Project).

Dates : From Apr. 2011 till May 2012
Employer : Systel for Communication Construction

Project : Mobinil 2G Swap Project
Job title : UTRAN Integration Engineer
Job Description :

- Surveying the BTS, Node B Sites & Delivers the Equipment's to the Configured Site.
- Equipment's Installation as a required Configuration.
- Check All Internal and External Alarms.
- Experience in (Installation & commissioning) with Huawei 3G & 2G Solutions Including NodeB 3G Solutions DBS3900 (BBU 3900 & RRU 3908).
- Alarm configuration and testing According to needs (OMC Alarm Verification).
- Audit antenna, tilt, azimuth, frequency According to needs.
- Experience in dealing with radio equipment, RF cables, networking devices and data cables.
- Installation & Deployment of SRAN Huawei Network for 2G Swap Project including (BSC, RNC6900, M2000, PRS, XCDR...etc.).

Dates : From May 2010 till Apr. 2011
Employer : Systel for Communication Construction
Project : Etisalat Project
Job title : Transmission Engineer
Job Description :

- Starting from delivers the equipment as BOQ required.
- Installation and Alignment of Ericsson M/W Links.
- Ensure that the Baseline of Ericsson Links have the Required Release and the Required Data.
- Ensure that the Links has the Required RSL.

Dates : From Jan. 2010 till Apr. 2010
Project : Vodafone Project
Job title : Transmission Engineer
Job Description : Swap Ericsson Raws (mini link – traffic node).

Dates : From Jul. 2007 till Jan. 2010
Employer : Systel for Communication Consultancy – The SOLE Agent of MOTOROLA in EGYPT
Job title : BSS Field Implementation Engineer
Job Description :

- Working in the field of GSM NETWORKS as INSTALLATION & COMMISSIONING ENGINEER of (BTS - BSC - XCDR - PCU).
- Job tasks:
 - Starting from surveying the BSS sites & deliver the equipments to the configured site.
 - Passing through COMMISSIONING & CALIBRATING the equipments.
 - After finishing M/W link preparing the site to be ON AIR by downloading the site DATABASE then check all internal and external alarms and make timeslot & handover tests.
- MOTOROLA BSS EQUIPMENTS like (BTS (Mcell6, HORIZON macro, Micro cell ARENA) – M cell (BTS6)) in GSM900 and DCS1800 frequency

bands.

- Good experience of Installing & Commissioning Motorola GPRS equipment (Packet Control Unit - PCU) that co-located with Motorola BSC in the same site and connected also to GSN (Core Network) that used to enhance the Mobile Network to be 2.5G Mobile Network.
- BSS Acceptance for All MOTOROLA Sites for MOBINIL NETWORK, as check of quality of the installation and the performance of MOTOROLA Equipments after commissioning with MOBINIL Team.