

**105792-TLC-57u-E-2008**  
**Telecommunication Engineer / Consultant**

Holds a B. Sc. in Communication & Electronics Engineering and has about 9 years hands-on experience working in telecommunication field.

## PERSONAL DATA

Nationality : Egyptian  
Birth Date : 07/12/1986  
Gender : Male  
Marital Status : Married  
Residence : Cairo

## EDUCATION

: B. Sc. in Communication & Electronics Engineering, Benha University, 2008

## LANGUAGES

Arabic : Native Language  
English : Very Good

## COMPUTER SKILLS

: Windows, MS Office, Internet

## TRAINING COURSES AND CERTIFICATIONS

- : Certified LANscape solutions installer (Fiber & Copper Installer), Corning.com.
- : SP1030 - CommScope Broadband FTTX Solutions (#G593072EG201S), Commscope.com.
- : SP4400 - CommScope Enterprise Fiber Solutions (#G593071EG201S), Commscope.com.
- : SP4410 - CommScope OSP Fiber Design and Engineering (#G593089EG201S), Commscope.com.
- : SP8810 - SYSTIMAX Data Center Design and Engineering (#G593090EG201S), Systemax.com.
- : AV associate certificate, Extron.com.
- : CFOT certification (Certified Fiber Optic Technician) (#7260067), The FOA.

## CHRONOLOGICAL EXPERIENCE RECORD

Dates : From 2013 till now  
Employer : Dar Al Hadasah (Shair & Partners), Egypt

**Job title** : Telecommunication Engineer / Consultant  
**Job Description** : Participated in the design of low current systems in addition to the review, coordination and approval of related shop drawing and material submittals, for the following projects:

- Mataf Extension, KSA: Design and supervision of construction for the increase of Mataf capacity up to three times its original capacity. The project also includes the rehabilitation of Zamzam area with relocation of existing services.
- Shamiyah Expansion, KSA: Detailed design, tender documents and supervision of construction for an extension to the Makkah Holy Haram.

**Dates** : From 2010 till 2013  
**Employer** : BT - Applied Technology, KSA  
**Job title** : Site Engineer  
**Job Description** :

- Supervision of the installation, testing, commissioning and start-up of all low current systems, including BMS (Building Management System), Multimedia, Fire Alarm, CCTV, Intercom, Access Control, Public Address, Audiovisual, etc.
- Follow up on surveys, tests and inspections.
- Review and approval of as-built drawings.
- Testing of materials and equipments (coordinating, witnessing and reporting).
- Identifying deficiencies, requesting corrections and checking remedial works.
- System start-up and operational testing.

**Dates** : From 2009 till 2010  
**Employer** : HitekNofal Company, Egypt  
**Job title** : Site Engineer  
**Job Description** :

- Design, develop and implement value-added solutions of the ICT industry.
- Supplying, supervision and installation of LAN/WAN networks (Copper and Fiber cables).
- Testing and handing over of Copper & Fiber Optic networks using Fluke test and OTDR.

**Further experiences** :

- Maintain a high level of service quality parameters to ensure service level agreement as per projects requirements and plans.
- Preparing periodical reports to assure work progress and high level performance.