

Holds a B. Sc. in Electric Communication Engineering and has about 3 years hands-on experience working in design field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 20/08/1992
Gender : Female
Marital Status : Single
Residence : Nasr City, Cairo

EDUCATION

: B. Sc. in Electric Communication Engineering, Ain Shams University, 2014
: Secondary education: Saint Fatima Language School, Nasr City, Cairo, 2009

LANGUAGES

Arabic : Native Language
English : Good
French : Basics
German : Basics

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet
: AutoCAD
: Xilinx (writing and verifying RTL codes and modeling of digital blocks in VHDL, synthesis of RTL code), Modelsim and Isim
: Matlab, Orcad, Cadence and Revit
: Programming with C language
: Linux, HFSS, anasoft, Silvaco, proteus, ngspice, scilab, nanohub, Wireshark

TRAINING COURSES AND CERTIFICATIONS

: Mobile Package (from zero Generation till 3.9G (LTE)).
: VHDL course.
: Introduction of CCNA.
: Certified in Commscope Courses (May/Jun. 2016):

- SP3321 – systimax Design and Engineering.
- SP4400 – systimax Enterprise Fiber Solutions.

- SP8820 – systimax Data Center Solutions.

CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Aug. 2014 till now
- Employer** : Saudi Diyar Consultant (SDC)
- Projects** :
- Ministry Of Interior (Contractor: Bin Laden): Design review & re-design for the low current systems by AutoCAD
 - Grand Rotana Hotel (at Sharm El-Sheikh): Tendering and design for cctv system by AutoCAD
 - Al-Azhar Project: Design review & re-design for the low current systems by AutoCAD
 - King Faisal Saud Hospital (KFSH): Design review & re-design for the low current systems by AutoCAD
 - Qortuba Retail Strip: Design review & re-design for the low current systems by AutoCAD
- Job title** : Low Current Design Engineer
- Job Description** : Low current design systems including fire alarm system, CCTV, MATV, security, access control, public address, telephone system and under vehicle surveillance system.