

Holds a B. Sc. in Electrical Power & Machines Engineering and has over 2 years hands-on experience in design field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 17/08/1987
Marital Status : Single

EDUCATION

: B. Sc. in Electrical Power & Machines Engineering, Benha University, 2009

LANGUAGES

Arabic : Native Language
English : Very Good
French : Basics

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet
: AutoCAD and Revit MEP up to 2013
: Dialux, Relux and Calculux (Lighting Programs)

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From May 2012 till now
Employer : GENESIS ENGINEERING CONSULATANTS (GEC), Cairo
Project : KING KHALED UNIVERSITY CAMPUS – BISHA
Job title : Electrical BIM Project Engineer
Job Description : Preparing design concept, drawings, models using Revit software and calculation for different low voltage electrical systems and low current systems.

Dates : From Jun. 2011 till Apr. 2012
Employer : EXPERTISE FOR DESIGNING AND CONSULTING (EDC), Cairo
Job title : Electrical Shop Drawing & Design Engineer
Job Description :

- Design and shop drawing of Low Voltage distribution systems, the other electrical works in buildings and low current systems.
- The projects are consisting of Load estimation – Drawings – B.O.Q – specification – Panel Schedules.

- Important projects participated in their design:
 - SFDA Halat Ammar Labs (Tabouk, KSA).
 - AL AMIRA Country Club (Riyadh, KSA).
 - AL NASSIAN HOTEL (Riyadh, KSA).
 - KAFD-A.01 – Conferences Center (Riyadh, KSA), re-design & shop drawings.
 - Saud El Mquirn Palace (Riyadh, KSA).
- Important projects participated in their shop drawings:
 - KAFD-3.09 TOWER – Bin Laden Group (Riyadh, KSA).
 - AL MOUBRAK Mall (KSA).

Dates : From Jan. 2011 till Jun. 2011

Employer : SAUDI BIN LADEN GROUP - Focus for engineering services (Cairo)

Job title : Electrical Technical Office Engineer

Job Description :

- Preparing shop drawings of Low Voltage distribution networks and the other electrical works in buildings.
- Systems worked in Load estimation – Lighting – Power – Cable Routing System – Electromechanical works coordination – Earthing System – Lightning Protection System – Low and Medium Voltage Networks – Panel Schedules.
- Projects participated in their shop drawings:
 - PNU – Princess Nora bint abd al Rahaman University (Riyadh, KSA).
 - CMA TOWER (KAFD), Riyadh, KSA.
 - HOLY HARAM EXPANSION (SHAMEYYAH), Makah, KSA.