

Holds a B. Sc. in Civil Engineering and has over 3 years hands-on experience working in design field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 19/02/1990
Gender : Male
Marital Status : Single
Residence : Nasr City, Cairo

EDUCATION

: B. Sc. in Civil Engineering, Zagazig University, 2015

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet
: SAP 2000 V16
: Safe 12
: Etabs V15
: Staad Pro
: Ram Connection V8.i
: CSI Column
: AutoCAD
: Revit STR.
: Civil 3D (in Design Road)

TRAINING COURSES AND CERTIFICATIONS

: Revit Advanced, Excellent Way Training Center (Aug. 2018).
: SAP 2000 v14, El-Zohairy Academy (Jun./Jul. 2013).
: AutoCAD 2D, Hi-Q Academy (2012).
: AutoCAD Civil 3D (Jan./Feb. 2015).
: Time Management, Goal Management, Selling Skills.

CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Feb. 2017 till now
- Employer** : Bureau Egyptien De Conseils Techniques (B.E.C.T) (Prof. Dr. Osama El Hosseiny)
- Projects** :
- Leeds British Schools (I City Schools) 6th of October – Egypt
 - Detailed Design for Utopia Pharmaceutical Factory 10th Ramadan Al Sharkia – Egypt
 - Detailed Design for Steel Key Factory in 10th Ramadan Al Sharkia – Egypt
 - Modernization of Signaling System for Assiut-Naga Hammadi on Cairo - High Dam Corridor
 - Detailed Design Baish West 132/13.8KV Substation in KSA
 - Detailed Design Farsha 132/33KV Substation in KSA
 - Detailed Design Khamis North 132/33/13.8KV Substation in KSA
 - Detailed Design Sabya West 132/33/13.8KV Substation in KSA
 - Detailed Design Bisha 132/13.8KV Substation in KSA
 - Detailed Design Wadi Bin Hashbal 132/33KV Substation in KS
- Job title** : Structure Design Engineer
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- Dates** : From Oct. 2015 till Feb. 2017
- Employer** : Teba for Engineering Studies & Information System (Dr. Hassan El Gammal)
- Projects** :
- Structural design elements of drinking water plant in New Heliopolis Cairo - Egypt
 - Structural design of plant sanitation El Marg District and El Salaam Cairo - Egypt
 - The preparation of the underground drainage report for station drinking Kantara Sharq South Sinaa - Egypt
 - Structural design of system protection from water hammer and Expulsion line of 1000 mm Dia South Sinaa - Egypt
 - Structural design of a multi-purpose compound service Building in Mahalla City - Egypt
- Job title** : Structure Design Engineer