Holds a B. Sc. in Civil Engineering and has about 15 years hands-on experience working in design and technical office.

## PERSONAL DATA

Nationality	:	Egyptian
Birth Date	:	12/12/1982
Gender	:	Female
Marital Status	:	Married
Residence	:	El-Nozha, Cairo

#### **EDUCATION**

: B. Sc. in Civil Engineering, Ain Shams University, 2005

### LANGUAGES

Arabic	:	Native Language
English	:	Very Good

#### COMPUTER SKILLS

- : Windows, MS Office (Word, Excel, Power Point), Internet
- : AutoCAD 2D
- : Tekla Structure
- : LineProNet CNC Program
- : Fichep CNC Program
- : SAP

#### TRAINING COURSES AND CERTIFICATIONS

- : AutoCAD 2D
- : Tekla Structure
- : Winsteel & Winbar CNC program (Fichep)
- : LineProNet CNC program
- : ICDL
- : Code of Leadership.
- : Line Six Sigma
- : ISO 9001-2015 Quality Management System Requirements.
- : Feasibility Study.
- : SAP

: Internal audit.

# CHRONOLOGICAL EXPERIENCE RECORD

Dates Employer Job title Job Description	<ul> <li>From Jul. 2008 till now</li> <li>Engineering Enterprises Co. (EEC)</li> <li>Technical Office Assistant Manager (Steel detailing)</li> <li>Shop drawing for steel project.</li> <li>Quantities surveying for the project.</li> <li>CNC for all angles.</li> <li>Nesting for plates.</li> <li>Fabrication &amp; Installation drawing.</li> </ul>
Dates Employer Job title Job Description	<ul> <li>From Mar. 2007 till Jun. 2008 (part time)</li> <li>SIGMA Office for engineering consultants</li> <li>Design Engineer</li> <li>Design concrete structure.</li> <li>Re-design concrete structure.</li> <li>Quantities surveying.</li> </ul>
Dates Employer Project Job title Job Description	<ul> <li>From Feb. 2007 till Jun. 2008</li> <li>Shobra Company for engineering industries</li> <li>Army Factory No. 27</li> <li>Structure Engineer</li> <li>Supervise the civil works in the factory.</li> </ul>
Dates Employer Job title Job Description	<ul> <li>From Dec. 2005 till Jan. 2007</li> <li>Prof. Dr. Osama Hamdy Office for engineering consultants</li> <li>Design Engineer</li> <li>Design concrete structure.</li> <li>Re-design concrete structure.</li> <li>Quantities surveying.</li> </ul> Projects: <ul> <li>Cement Board Supporting for El-Galala Resort.</li> <li>Curtain Wall Supporting for El-Galala Resort.</li> <li>Curtain Wall Supporting for El-Galala Resort.</li> <li>Truss 30x14m (Japanese University Store).</li> <li>Sheds (Hot rolled section) (Animal Production Shed).</li> <li>Sheds (Built-up section) (Mixed Transport Regiment).</li> <li>Gantry 220KV (Madkour Client).</li> <li>4SST Tower 50m (KAM Client).</li> <li>4SST Tower 25m (KAM Client).</li> <li>4SST Tower 40m (Huawei Client).</li> <li>4SST Tower 48m (Hatco Client).</li> <li>3SST Tower 45m (Mobinil Client).</li> <li>Stub Tower 10m (Ericsson Oman Client).</li> </ul>

- Stub Tower 18m (Army Client).
- Sheds (Bulit-up & Hot rolled section) (Animal Production Complex).
- CNC for Egyptian Electricity Towers.
- Steel Shelter 4x5x3m (Army Client).
- Steel Shelter 2.2x1.8x2.35m (Army Client).
- Steel Shelter 3x2.5x2.7m (Ericsson Oman Client).
- Aluminum Shelter 3x2.5x2.7m (UC Client).
- Aluminum Shelter 2x1.5x2.5m (EC Client).
- Aluminum Shelter 6x3x2.8m (Etisalat Client).
- Aluminum Shelter 9.05x5.18x2.8m (Etisalat Client).
- Aluminum Shelter 3x7x2.7m (Army Client).
- Aluminum Shelter 3x4x2.8m (Etisalat Misr Client).

<u>Skills:</u>

- Quantity Surveyor.
- Detailing of Steel Structure using X-Steel program.
- Using available material in stock to produce Economic project.
- Nesting for Angles & Plates.
- Internal Audit & ISO documentation.
- Design and Detailing of Concrete Structures.