

Holds a B. Sc. in Civil Engineering and has over 20 years experience working in technical office field.

## PERSONAL DATA

Nationality : Egyptian  
Gender : Male  
Residence : Nasr City, Cairo

## EDUCATION

: B. Sc. in Civil Engineering, Cairo University, 2001

## LANGUAGES

Arabic : Native Language  
English : Good

## COMPUTER SKILLS

: Windows, MS Office, Internet

## CHRONOLOGICAL EXPERIENCE RECORD

**Dates** : From Apr. 2018 till now  
**Employer** : ECG Engineering Consultants Group S.A. – Egypt  
**Projects** :

- Bernis International Airport
- Alburouj residential community
- Egypt post new building in Beni Suef
- Faisal Islamic bank of Egypt at New Capital
- Egypt post HQ at New Capital
- Egypt post Printery complex in Nasr City
- Sewedy industrial zone
- Industrial zone in Sadat City
- Suez medical complex
- Ikea store at Mall of Arabia
- Electrical express train stations EETS - hub (1 & 2)
- Alex West residential community
- Blood bank in Hurghada
- New Giza clinics

**Job title** : Senior Technical Office Engineer at Head Office

**Dates** : From May 2017 till Jan. 2018  
**Employer** : Albegirmy - Engineering consultancy & Projects management and decoration – Egypt  
**Project** :

- Administrative Control Authority, New Administrative Capital Project
- Adly Mansour Bridge on Nile River – Beni Suef (Egypt)
- Swimming pool complex & Squash Halls, New Administrative Capital

**Job title** : Technical Office Manager

**Dates** : From Jul. 2007 till Jul. 2016  
**Employer** : Saudi Binladin Group “Architectural & Buildings Construction Division” – KSA  
**Projects** :

- Al-Massaa extension project - Makkah (Technical Office Engineer)
- King Abdul-Aziz International Airport Development Project – Jeddah (Senior Technical Office Engineer)
- Jabal Omar Development Project - Makkah (Senior Technical Office Engineer)
- Al-Shamia (Haram Extension) Project - Makkah Holy Haram (Senior Technical Office Engineer)
- Mataf Extension Project (Third Saudi Expansion of Al Masjid Al-Haram) (Senior Technical Office Engineer & Site Construction Manager for the steel structural building at the interface between old & new Haram building (Phase 1), then Site Procurement Manager)

**Dates** : From Apr. 2005 till Jul. 2007  
**Employer** : Al-Marasem International (Cairo Office of Saudi Binladin Group) – Egypt  
**Project** : Development of King Abdul-Aziz Endowment for Makkah Holy Haram  
**Job title** : Technical Office Engineer (Shop drawings & BBS)

**Dates** : From Jan. 2005 till Apr. 2005  
**Employer** : Abo Shakra Construction Company Limited – El Khartoum, Sudan  
**Project** : Abdul Latief Jameel Show room  
**Job title** : Site Engineer

**Dates** : From Mar. 2004 till Jan. 2005  
**Employer** : Ministry of Housing and Construction – Egypt  
**Job title** : Technical Office Engineer

**Dates** : From Nov. 2001 till Mar. 2004  
**Job Description** : Some small offices, Private works as a Technical Office Engineer & executing my Military Service – Egypt.

**Field of experience** :

- Good knowledge about modern construction techniques, project management methods and applicable codes & standards.
- Working in a virtual team and coordinating with clients, consultants, contactors, subcontractors and peer departments in achieving project milestones.
- Coordinate interactions between the project and key stakeholders to

ensure achievement of project milestones.

- Proactive, flexible, results driven professional capable of working under pressure with excellent communication, coordination, problem solving, planning & execution skills. Manage all assigned construction jobs from initiation to completion assuring on time delivery within budgets, adhering to project specifications.
- Periodically inspect sites and ensure resolution of all technical issues.
- Review & assure completeness & accuracy of all project documentation.
- Identify elements of project design & construction likely to generate disputes & claims and ensure protection of company interests.
- Determine the need for change requests, including recommended corrective and preventive actions.
- Review & prepare Shop drawings, Bar Bending Schedule, Coordination, Counting, Bill of quantities & Technical reports.