

Curriculum Vitae

Personal Data

- **Name** Ibrahim Sayed Hussein Sayed
- **Marital Status** Married.
- **Nationality** Egyptian.
- **Military Status** Exempted final.
- **Date of Birth** 10 / 11 / 1984.
- **Religion** Muslim.
- **Address** El Shorouk city, Cairo, Egypt
- **E-mail** ibrahimsayed8487@gmail.com.
- **Telephone** 010- 05458418 / 010-69362000

Office: (Arco-Civil for Engineering Consulting)

- **Address:** 48 Block 1- Region 1- El Shrouk City- Cairo- Egypt.
- **E-mail:** arco_civil10@ yahoo.com.
- **Telephone:** 0226101263.

Academic Qualifications

- **B.Sc.** Civil engineering, High Institute for Engineering: **EL-Shorouk Academy**
Graduation Date: **May 2006**, with general grade:(**Excellent with honor degree**).
Graduation Project: **Reinforced concrete**, with grade: (**Excellent**).

Post Graduate Studies

- **Msc.** Master Degree in Steel Structural Engineering.
Faculty of Engineering, **Helwan University** (2011).
Under title of: "**Optimum Design of Single Story Steel Frames**"
- **PhD.** Degree in Steel Structural Engineering in Civil Engineering.
Faculty of Engineering, Helwan **University** (2018).

Under title of: "**Behavior of Steel-Concrete Composite Columns under Bending Moments and Axial Force**"

Languages

- **Arabic** : Mother Language.
- **English**: Good (Conversational / Written).

Computer Skills

- MS Office (Word – Excel - Power point).
- AutoCAD
- SAP 2000.

Experiences

Previous work

- (1) **Prof. Dr. Gouda Ghanem**
- **Position** Civil Engineer Designer
- **Location It** Nasr City - Cairo – Egypt
- **Design of** Industrial Buildings Frames (single and multi-bays).
- (2) (SH.A.) **EL-Shorouk Academy (High Institute for Engineering)**
- **Position** instructor and lecturer assistant in Civil Engineering Department.
- **Period** From September 2006 until November 2016.

Current work

- (SH.A.) **EL-Shorouk Academy (High Institute for Engineering)**
- **Position** Lecturer, Civil Engineering Department
- **Period** From March 2018 until Now.
- **Location It** El-Shorouk City - Cairo - Egypt
- **Teaching Subjects**
 - Design of Steel Bridges (4th_civil)
 - Steel Graduation Project (4th_civil)

- Design of Steel Structures (3rd_civil)
- Design of Steel Structures (2nd_ Architecture)
- Design of Concrete Structures (2nd and 3rd_civil)
- Structure (1st_ Architecture)
- Material (1st_civil)
- Civil Drawing (1st_civil)

- **General Manager of Arco-Civil Consulting office.**