# 106736-CVL-CQ-E-2017 Site Engineer

Holds a B. Sc. in Civil Engineering and has more than 1 year hands-on experience working in construction and QA/QC.

#### PERSONAL DATA

Nationality : Egyptian Birth Date : 06/09/1994

Gender : Male
Marital Status : Single
Residence : Alexandria

### **EDUCATION**

B. Sc. in Civil Engineering, Alexandria University, 2017

: Secondary Education: Maali El-Salam Language Schools, 2012

#### **LANGUAGES**

Arabic : Native Language

English : Fluent

# **COMPUTER SKILLS**

: Windows, MS Office, Internet

: Autodesk AutoCAD

: Revit Structure

: SAP 2000

: Tekla Structures (steel)

# TRAINING COURSES AND CERTIFICATIONS

: RC Structural Design course (60 hrs) (2017).

: Site Execution course (60 hrs) (2017).

: Internship as Site Engineer at Marseilia Group - Beach 1 Site (North Coast, Alexandria) focusing on execution and construction methodologies (from Jun. till Sep. 2016).

: Internship as Site Engineer at The Arab Contractors Co. in Construction of Cleopatra Tunnel (Sidi Gaber, Alexandria) (Jun./Jul. 2015).

: Intern at Bibliotheca Alexandrina as an Organizer at the Conference Center (2016-2017).

# CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Mar. 2018 till Feb. 2019

**Employer** : Egyptian Air Force, Engineering Division

Project : Construction of 20 new residential villas and repairing of 3 existing hotels at

Air Force Eagles Resort (Sidi Krir, Alexandria) in addition to maintenance

work for cabins and chalets

Job title : Site Engineer

Job Description : • Following up the construction activities ensuring the work is done

properly.

Attending material tests.

Update the Project Manager with the project progress and quality.

Prepare progress reports to HQ and site instructions.

Dates : From Aug. 2017 till Jan. 2018

**Employer**: Advanced Material Services (AMS) Dr. Ashraf Ragab

**Project**: Bashayer Al Kher Charitable Project (Al-Kabary Road, Alexandria)

Job title : QA/QC Engineer

Job Description : • Designing of ready mixed concrete mixes and lab experiments over

concrete cubes.

Quality Control over ready mixed concrete and construction phases.