106399-CVL-CE-E-2017 Site Engineer

Holds a B. Sc. in Civil Engineering and has over 1 year hands-on experience working as Site Engineer.

PERSONAL DATA

Nationality : Egyptian Birth Date : 24/07/1994

Gender : Male

Residence : El Santa City

EDUCATION

B. Sc. in Civil Engineering, El-Shorouk Academy, 2017

: El Santa Secondary School

LANGUAGES

Arabic : Native Language

English : Very Good

COMPUTER SKILLS

: Windows, MS Office, Internet

PrimaveraAutoCAD

TRAINING COURSES AND CERTIFICATIONS

: Participant in "Recognise it" Training Course in Jordan (Dec. 2017).

: Participant in the International Tool Fair "Waves of Innovation" in Bulgaria (Nov. 2017).

: Participant in Development Mentoring Program (Jul. 2017 – Sep. 2017).

: Training at National Company for Construction in Tanta, Egypt (Aug. 2016): Oversaw the daily construction, Piles and concrete work in the site.

: Professional Development Courses (PDC) at American University in Cairo.

: Participant in Youthful Europe Program, Salto Euro-med, Tunisia (Apr. 2016).

: Leadership training, Wellspring Egypt (Jul. 2015).

: Project Management, Waseela for Training and Development (Mar. 2015).

: Attended Rise up Summit and Global Entrepreneurship Week.

: Participated in Active Citizen Program Elijah for training and development (2015).

: English: IELTS 5.5.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Oct. 2017 till Jan. 2019

Employer : Galileo for real estate developments and investments

Job title : Site Engineer

Job Description: • Checking plans, drawings and quantities for accuracy of calculations.

• Acting as the main technical adviser on a construction site for

subcontractors.

Preparing reports as required.

Day to day management of the site, including supervising and monitoring the site Labor force, the work of any subcontractors and planning the work is and the site and the site and the site.

work in order to meet deadlines.

• Agreeing a price for materials, and making cost-effective solutions and overseeing the selection and requisition of material.

Prepare as-built drawings at the end of the project and hand over to the project consultant.