106598-CVL-DE-E-2017

Civil Engineer

Holds a B. Sc. in Civil Engineering and has over 1 year hands-on experience working in design and technical office.

PERSONAL DATA

Nationality : Egyptian Birth Date : 29/10/1994

Gender : Male
Marital Status : Single
Residence : Menoufia

EDUCATION

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

LANGUAGES

Arabic : Native Language

English : Very Good

COMPUTER SKILLS

: Windows, MS Office, Internet

: AutoCAD 2D: Tekla Structure

: SAP 2000

: Safe

: Etabs

: HILITI PROFIS ANCHOR

: Mungo Calculation: Ram Connections

TRAINING COURSES AND CERTIFICATIONS

: Training as Civil Engineer at The Engineering Authority of the Armed Forces - Rod ElFarag Bridge (Aug./Sep. 2016).

: Training as Civil Engineer at The Arab Contractors - Silos Project Tanta (from Jul. till Sep. 2015).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jul. 2017 till now Employer : ALHABASHY GROUP

Projects : • Epoxy Floor system (2200 m2) - JTI Factory Free Zone

• Administrative Building Finishing (3 Floors) - JTI Tanta branch

• Steel Frame hall (210 m2) - JTI Factory Free Zone

Finish good warehouse finishing (1400 m2) - JTI Factory Free Zone
Steel Frame Extension hall (5000 m2) - Elseidy Factory Free Zone

Design and Execute of Administrative Building (220 m2) - Elseidy

Factory Free Zone

Job title : Civil Engineer

Job Description: • Conduct site survey and analyses data in order to execute civil Engineering projects.

Checking of detailed designs and drawings.

 Ensuring that all design work that is produced on a project is of a sufficient quality to avoid any errors or rework.

• Assist with engineering designs and liaise on technical approvals.

 Working closely with all levels of management, engineers and field operations staff.

Negotiating with Statutory Authorities for the provision of main services.

Preparing progress reports.

Field of experience:

- Civil Engineer with more than 1 year of experience, capable of handling the entire round of civil engineering cycles, including designing, planning, evaluating and overseeing construction of building structures and facilities. On the technical side I'm able to accurately prepare projects to the highest standards, particularly drawings, plans, and construction design.
- Additional Knowledge:
 - Site Supervision.
 - Structural Design.
 - Technical Office.
 - Steel Structure Design.
 - Flooring systems.
 - Finishing.
- Civil Engineering Skills:
 - Thinking both creatively and logically to resolve design and development problems.
 - Promoting the highest standards of safety onsite at all times.
 - Delivering projects to the required quality, timeline and budget.