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| **Mohamed abdelghany Project Engineer** |  + 2011232173220403604066  TANTA, EGYPT |
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#  Executive Summary

Analytical, proactive and assertive professional Civil Engineer with **ten years** of experience. Accountable for managing parts of construction projects, overseeing public market construction and undertaking surveys. Acquainted with performance management and agreement control.

**EDUCATION**

* Bachelor’s Degree in Civil Engineering,

Tec and engineering institute-cairo university- 2009

* Graduation Project

-Road& Construction

**CORE COMPETENCIES**

* Communication Skill
* AutoCAD
* Organizational Skills
* Problem Solving
* Analytical Skills
* MS Office
* Technical Skills
* Management Skills
* Project Management
* Leadership Skills
* Critical Thinking
* Numerical skills
* Time Management skills
* Team Player
* Designing Skills

**PERSONAL DETAILS**

* Marital Status: Married
* Nationality: Egyptian
* Languages: Arabic, English
* Visa Status:

Skilled at delivering objectives and controlling complicated functions and high pressure projects during short periods. Extremely motivated, confident & object-determined with notable technical skills, AutoCAD, driving the business through the dynamic industrial conditions.

Currently seeking for a challenging career as a Site Engineer in Civil Industry where the job presents adequate extent for individual and professional development.

 **Professional Contour**

#  Construction Manager Engineer

# Jun 2018 – jan 2019 FAHIMCO

# Camp CHINA STATE CONSTRUCTION ENGRG.CORP.LTD P five

# Construction Manager Engineer

# March 2017 – may 2018 Egyptian Firm for Petroleum projects Egypt

**Key responsibilities:**

* Worked as a Project Engineer for the subcontractor of Zohr Gas field.
* Efficiently collected data to determine the feasibility study.
* Managed to get permissions necessary for construction from the main contractor (PETROJET).
* Conducted a survey and drafted a report on the negative impacts generated by the project environement.
* Planned and supervised civil engineering projects for the same subcontractor.

#  Senior site Civil Engineer April 2014 – April 2017 (HATCO) ELhashimia in king fisal univirsity

 **Riyadh**

**Key responsibilities:**

* Served as a Technical Support Site Engineer for 2 projects- 9051 substation construction, Underground cables 360kv 2 circuits in Riyadh Saudi Electricity Company.

**Contractors:**

1. Trading and Development Partnership (TDP) company.
2. Saudi Services For Electro Mechanic works ( SSEM) company.
* Conducted several Site Investigations for possible obstacles .
* Ensured that permissions are all issued (government, safety).
* Coordinated with HSE & site safety plan (marking).
* Ensured that contractor excavation equipment are reliable to residential streets.
* Supervised excavation procedures including related infrastructures.
* Checked and approved phases of excavation, reinforced concrete ducts, HDD works and Manholes installation.
* Participated in restoring the site as it was previously.
* Inspected and monitored progress at construction sites to ensure that the work has been performed according to the requirements.
* Proposed weekly and monthly reports to the owner in Saudi Electricity Company .
* Attended meetings concerning the project.

#  Civil Resident Engineer Jun. 2013- FEB. 2014

**Ahmed Al-Mousa Consulting Office Saudi Arabia**

 **sakaka**

**Key responsibilities:**

* Served as a Technical support Resident Engineer for 5 schools construction project and 2 maintenance schools in Abha - Saudi Arabia in the Ministry of education at Asir province building sector.

 **Contractors:**

1. Al-Moqawel Al-Araby (the Arabian Contractor) Company - two schools.
2. Sharq Al-Delta (East Delta) Company - three schools.
3. Individual contactors - four schools.
* Project technical documentation for owner purposes such as primary & final project delivery, legal official communications, main contractor concerns,.. .
* Inspection and approval for construction phases (natural ground leveling document, excavation, building civil infrastructure services, fencing, schools supplements approvals and installations, artificial grass and planting)
* Reviewed quantities and issued bills.
* Participated in construction coordination with governmental facilities concerned.

#  Civil Resident Engineer oct 2009- NOV 2013

#  WHITE TOP COMPANY Saudi Arabia

 **Sakaka**

**Key responsibilities:**

* Supported Site Supervisor in Domat al jandal Moderate school in Al-jouf.
* Supported Site Supervisor in Alamal Institute in ministry of education.
* Supported Site Supervisor in Ward off the dangers of flash floods in Al-jouf.
* Supported Site Supervisor in Development of mountain areas in Al-jouf.
* Supported Site Supervisor in Eid mosques in Al-jouf.
* Site Supervisor in People Project in Al-jouf.
* Site Supervisor in Charities Project in Al-jouf.
* Amounts Calculation For each project above .

Make Feasibility study for most of projects

Served as a Technical Support Resident Engineer for Al-Jouf municipality .

* Project technical documentation for owner purposes such as primary & final project delivery, legal official communications, main contractor concerns,.. .
* Roads Design participation & review for five Asphalting and Paving Streets & Neighborhood's projects.
1. Al-Mehwar Al-Awal (The First Axis) project in Sakaka . (Wasat Al-Qasim company)
2. Asphalting and Paving for Streets & Neighborhood's Al-Lewaa Al-Akhdar (The green Brigade) company.
3. Asphalting and Paving Streets & Neighborhood's Mofady Marzouk Company.
4. Asphalting and Paving Streets & Neighborhood's Al-Kayed
* Supervised and Inspected for surveying works of natural leveling & documentation, cut fill, layers, MC1, Asphalting and paving systems.
* Quantity Surveying review and check.
* Participated in decoration and improvement projects at Zallom Village.
* Worked as a free time structural drawings designer at a local design office.
* Planned and organized construction work and assigned duties to the project staff.
* Inspected and monitored progress at construction sites to ensure that the work is fulfiled according to the requirements.

 **Courses**

* Coating Inspector Level 1(CIP1) NACE Institute.
* Local Non Destructive tests level 2.
* AutoCAD& Structural design.
* Leveling Instrument.