

# AHMED GAMAL HUSSEIN

NATIONALITY: EGYPTIAN

RESIDENCE (ADDRESS): RIYADH, SAUDI ARABIA

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## PROFESSIONAL SUMMARY

I have nearly 10 years of experience as a civil engineer, where I worked in many companies inside and outside Egypt as a civil engineer and took over many important projects. I am currently seeking to work as a civil engineer and implementation manager in one of the major companies with a professional team of engineers to achieve the best performance.

My experience lies in implementing infrastructure projects, quality control, cost control, task force management, contractors, monitoring project schedules. During this period, I was able to produce concrete results, build positive relationships, motivate the team and guide the team towards success.

## WORK HISTORY

**(FEB 2024 - PRESENT)**

SENIOR IMPLEMENTATION ENGINEER AT THE CIVIL WORKS COMPANY LIMITED IN SAUDI ARABIA (CWC)

### PROJECTS:

CONSTRUCTION OF TSE NETWORK FOR GREEN RIYADH PROJECT - GROUP 5B

### OBJECTIVES AND RESPONSIBILITIES:

- MANAGING AND EXECUTING CIVIL ENGINEERING PROJECTS, ENSURING ADHERENCE TO TECHNICAL SPECIFICATIONS AND TIMELINES. SUPERVISING AND GUIDING THE WORK TEAM TO ENSURE TASKS ARE CARRIED OUT EFFICIENTLY AND EFFECTIVELY.
- REVIEWING AND MODIFYING ENGINEERING DRAWINGS AND PLANS TO ENSURE COMPLIANCE WITH STANDARDS.
- COORDINATING WITH CLIENTS AND SUBCONTRACTORS TO FACILITATE PROJECT EXECUTION AND ENSURE QUALITY.
- MONITORING ON-SITE PROGRESS, RESOLVING TECHNICAL, AND ENGINEERING ISSUES THAT ARISE DURING IMPLEMENTATION. PREPARING REGULAR REPORTS FOR MANAGEMENT ON PROJECT PROGRESS, BUDGET STATUS, AND RESOURCE ALLOCATION.
- ENSURING COMPLIANCE WITH SAFETY AND QUALITY STANDARDS AT ALL PROJECT STAGES.
- EVALUATING ENGINEERING PERFORMANCE AND PROVIDING RECOMMENDATIONS FOR PROCESS IMPROVEMENTS AND ENGINEERING INNOVATIONS.
- OVERSEEING THE TESTING OF MATERIALS AND EQUIPMENT USED IN PROJECTS TO ENSURE THEY MEET SPECIFICATIONS.

OCT 2022 – FEB 2024  
LUXOR-ESNA

**Senior Civil Engineer** / TABARK

INTEGRATED RURAL SANITATION PROJECT FOR SOME VILLAGES IN UPPER EGYPT  
(AFRICAN DEVELOPMENT BANK)

- ❖ PROJECT FOR THE GRAVITY SEWER OF THE ASFOON VILLAGE
- ✚ FUNCTIONS
  - SITE MANAGEMENT AND DISTRIBUTION WORKS TO ENGINEERS
  - FOLLOW-UP OF THE INVENTORY AND ABSTRACTS OF BOTH SUBCONTRACTORS AND OWNERS
  - PROVISION OF MATERIALS
  - FOLLOW-UP WORK WITH EACH SITE ENGINEER
  - DIRECT ENGAGEMENT WITH CONSULTANT ENGINEERS
  - COMPILATION AND CONSOLIDATION OF DAILY REPORTS FROM EACH ENGINEER AND WEEKLY COMPREHENSIVE REPORTS

JUL 2020 - OCT 2022  
ASWAN

**Senior Civil Engineer** / TABARK

- ❖ SUPPLY AND INSTALLATION OF MAIN WATER TRANSMISSION LINES IN THE KHOWR AWADAH, AL-KHTARIA AND AMBERCAB AREA (SWISS GRANT)
- ❖ PROJECT FOR THE SUPPLY AND CONSTRUCTION OF 5,000 M<sup>3</sup> OF GROUND WATER TANK (SWISS GRANT)

FEB 2019 - JUL 2020  
ALEXANDRIA

**Civil Site Engineer** / TABARK

AL-MAHAMOUDIYAH AXIS DEVELOPMENT PROJECT

- ✚ SUPERVISION OF THE GRAVITY SEWER, CONCRETE PIPES WITH DIAMETER 1,800 MM
- SUPERVISION OF THE GRAVITY SEWER OF RAINWATER DRAINAGE
- SUPERVISION OF THE RENEWAL MAIN FORCE PROJECT, DUCTILE IRON PIPES WITH DIA 1400 MM.
- SUPERVISION OF THE INFRASTRUCTURE WORKS OF THE AL-SHAHEED ABD AL-MONEIM RIYADH MOSQUE (SAMOUHA AREA, ALEXANDRIA)

JAN 2016 - OCT 2018  
DAMMAM, NA'ERiyAH

**Civil Site Engineer** / DIAMOND TOWERS CONTRACTING COMPANY

- ✚ PROJECT FOR THE PREVENTION OF THE RISKS OF FLOOD IN NA'ERiyAH CITY.
- SUPERVISION OF THE MAIN FORCE LINE OF GR PIPES WITH DIAMETER 1000 MM WITH LENGTH 7 KM, AS WELL AS MECHANICAL WORK.
- SUPERVISION OF CIVILIAN AND MECHANICAL OF THE UNDERGROUND TANK WITH A CAPACITY OF 2,000 CUBIC METERS
- SUPERVISION OF THE GRAVITY SEWER FOR LOWERING THE GROUNDWATER LEVEL TO REDUCE THE SURFACE WATER LEVEL USING PERFORATED PIPES, 400 MM DIAMETER

JAN 2016 - OCT 2018  
ELDAMAM-ELSARAR

**Civil Site Engineer** / DIAMOND TOWERS CONTRACTING COMPANY

- ✚ PROJECT FOR THE PREVENTION OF THE RISKS OF FLOOD IN EL-SARAR CITY
- SUPERVISION OF THE GRAVITY SEWER OF UPVC PIPES WITH DIAMETER 500 MM WITH LENGTH 3.5 KM

FEB 2015 - DEC 2016  
SAUDI ARABIA RIYADH  
ELKHARJ

**Civil Site Engineer** / DIAMOND TOWERS CONTRACTING COMPANY

- SUPERVISION OF THE IMPLEMENTATION OF SEWAGE, WATER, IRRIGATION AND LANDSCAPE SYSTEMS

## EDUCATION

JUN 2014  
TANTA UNIVERSITY

**Bachelor of Engineering in Civil Engineering**

## SKILLS

- OPERATIONS LEADERSHIP
- SUBCONTRACTOR MANAGEMENT
- HEALTH AND SAFETY REGULATIONS
- QUALITY CONTROL
- PROJECT MANAGEMENT (PMP, IMPA)
- BUDGET CONTROL
- NEGOTIATION
- COST CONTROL
- QUANTITY SURVEYS
- MICROSOFT OFFICE SUITE
- AUTOCAD

## ADDITIONAL INFORMATION

- ACCESS TO PMP PROFESSIONAL PROJECT MANAGEMENT COURSE.  
ACCESS TO THE SESSION OF THE INTERNATIONAL SOCIETY FOR PROJECT MANAGEMENT, IMPA.  
INTERNATIONAL LICENSE TO DRIVE ICDL.  
AUTOCAD.  
A QUALITY CONTROL TRAINING COURSE.  
A SAFETY AND HEALTH TRAINING COURSE.

## LANGUAGES

- B1 IN ENGLISH