



GHASSAN EMAD KHAROUF

JR. CIVIL ENGINEER

PERSONAL DETAILS

CONTACT

+971566777552

EMAIL

ghassankharouf93@gmail.com

CORE SKILLS

Cost Estimation
Budgeting & Tendering
Designing & Planning Project

NATIONALITY

Jordanian

LANGUAGES

English (Fluent)
Arabic (Native)

VISA STATUS

Residence Employment Visa

DATE OF BIRTH

January 27, 1993

DRIVING LICENCE

UAE driving license
Jordan driving license

AVAILABILITY

Immediate

SUMMARY OF QUALIFICATIONS

Highly motivated and energetic professional with over 2 years of part-time work experience in Civil engineering roles, within the reputed organizations in both the UAE and Jordan. I adhere to a high level of service ethics, demonstrating goal-oriented working skills and a quick grasp of company requirements. Hands-on experience in building construction, infrastructure, small size projects budgeting, execution, planning, and quality control. With my skills, training, and passion for exceptional service, I am confident that I will be a valuable addition to your organization.

WHY HIRE ME?

- A Freshman Civil engineer with almost two years of experience, hardworking, team leader & energetic individual.
- Possess excellent field knowledge that includes renovation, maintenance, planning and budgeting.
- Exceptional interpersonal, technical, commercial awareness and communication skills.

EXPERIENCES

1- High Rise Building Construction

Pile foundation (friction & End bearing)

- Anchoring
- Shoring systems (sheet piles, secant piles, diaphragm wall, ..etc)

Dewatering

- Construction, mobility, & execution.

Raft Foundation

- Raft on soil.
- Raft on Piles.

Post-tension Slabs

- Design, reinforcement, & concrete.

2- Palaces & luxurious Villa Construction

3- Finishing Works & Fit-outs

HISTORY

ARTS ISLAND CONTRACTING, Abu Dhabi, U.A.E

Site Engineer (Jan 2014 – Nov 2016)

- Worked closely with the client on various construction projects, while created detailed plans, monitored/updated progress, critical path analysis, and value analysis.
- Quantity calculation of project construction elements, preparation of takeoff sheets collection of measurements from site and preparation of payment certificates.
- Oversaw structural design of the running projects, including reinforced concrete and pre-stressed concrete.
- Full detailing of structural design utilizing AutoCAD as well as preparation of bill of quantities.

PROJECTS UNDERTAKEN

- SHK. Sroor Palace Construction
- SHK. Moh. Bin Tahnoon Compound Villas
- Cristal Marina Project 4B+G+27+R
- Al Noor Hospital , Abu Dhabi Airport ,Al Ain Airport (Renovation)
- Al Mafraq Interchange

MAIN RESPONSIBILITIES:

- Perform all daily inspection on scope and character necessary to achieve the quality of construction required in the drawings and specifications for all works under the contract performed ON or OFF site.
 - Assists as necessary the Engineering department in the evaluation and correction of specific quality control problems and issues.
 - Carry out inspection and checking for all quality related procedures in the site and ensures activity at the site are as per approved method statement and inspection test plan.
 - Coordinate with the consultant's representative and Site En-charge for inspection and meeting about quality problems including the closure of Non-Compliance Report.
 - Responsible for the quality and workmanship of every activity, thorough knowledge of all phases of engineering construction relating to Civil, Architectural and Structural discipline interfacing the multidisciplinary operations.
 - Issue materials receiving report for the delivered materials.
 - Maintain standards of safety and comply with Company's Health, Safety and Environment Management System requirements.
 - Specification and quality surveying (take off)
 - Post-tension Slab reinforcement, shuttering, and pouring
 - Site supervision and inspection on concrete quality and pouring (post-tension slab)
 - Quality Assurance & Quality Control.
 - Construction of Access road and service relocation road.
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EDUCATION

BACHELOR OF SCIENCE, CIVIL ENGINEERING

2016 American University of Madaba , Jordan

AWARDS, CERTIFICATES & MEMBERSHIPS

MEMBERSHIP

2016 Jordan Association of Engineers Member

CERTIFICATES

2015 AutoCAD Civil 3D - attested - Omniplan Autodesk

AWARDS

2011 Strongest Bridge Design - American University of Madaba

IT SKILLS

- AutoCAD, AutoCAD Civil 3D (Complete Highway Design)
- Infracore 360 (simulation of preliminary road design route on the natural ground)
- PTV Vissim (traffic control "Signalizing an intersection simulation")
- Microsoft Office (Word, Excel and PowerPoint).