Wael Alkhalaf

PERSONAL INFORMATION

Nationality: French

Date of birth: May 1996

Place of birth: Strasbourg

Marital status: Single

Mobile: +965 60086570

Driving License: Available

Personal Email: wael.p25@hotmail.com

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OBJECTIVE:

To secure a suitable position in a reputable organization with opportunity for professional growth. Also, looking for a challenging and responsible opportunity in order to explore strengths and potentials in a professional organization to exceed employer's expectations. Qualified and determined individual armed with broad-based background and skills in the areas of Civil Engineering. Displaying outstanding ability to plan, coordinate, and implement practices and procedures to bring significant improvements in efficiency, productivity and processes towards the successful attainment of organizational goals. Thus, I am seeking a job as a Civil Engineer, where I can utilize my educational background and develop my own experience through hard work and commitment.

KEY SKILLS

- Strong decision-making skills and the ability to prioritize and plan effectively.
- Excellent client facing and communication skills.
- Possesses excellent knowledge of Microsoft Office Word, Excel, PowerPoint, AutoCAD, Staad pro, WaterCad, Revit, multi-frame, rhino, illustrator.
- Knowledge in design of concrete structures, steel structures, structural analysis, quality and risk management.
- Strong communication skills contributing to effective working relationships.
- Exceptional leadership, management, planning, problem structuring and solving, critical thinking and decision-making skills.

LANGUAGES

- o English: Fluent Speaking, Writing and Understanding.
- Arabic: Fluent Speaking, Writing and Understanding.
- o French: Fluent Speaking, Writing and Understanding (First Language).

EDUCATION

Australian College of Kuwait (ACK)

• Bachelor's Degree in civil engineering.

Gulf English School (GES)

- British IGCSE high school certificate
- o British AS level's school certificate

Lycée Français du Koweït (LFK)

• Primary School and Secondary School (until 7th grade).

PERSONAL SKILLS

- o Self-motivated, hard-worker and goal oriented.
- Highly motivated to learn more.
- Excellent communicator, listening skills and negotiation skills.
- Experience in workshops.
- Passion for improvement.
- Ability to communicate effectively and build relationships with clients.
- Good internet researching skills.
- Ability to work independently with minimal supervision.
- Ability to identify and resolve problems in a timely manner.
- Loyal towards assigned tasks with an unlimited desire to perform them to the fullest.
- o Self-motivated to achieve career objectives in challenging environments.
- Reliable and capable of taking responsibilities.
- Leadership capabilities.

PROJECTS DONE IN ACK

- 1. Designed a building using AutoCad and MultiFrame software.
- 2. Designed and built a conveyor-belt and steel truss bridge model.
- 3. Design for Upcycling (Graduation project).

Work Experience

- Working with Tamir Solutions Group TSG (July 2019 April 2020) Site management and Business Development (1yr experience).
- Design Hub Kuwait (August 2020 December 2020) Sales Engineer Trainee.

Work Experience

- Oriental Construction Company (Jan 2021 July 2021) Maintenance Engineer.
- Woodex (July 2021 Present) Sales Designer

Work Project Contributions

 KNPC Petrol Filling Stations 18 units – Troubleshooting issues faced at site (Standing Seam Roofing System)

Client: KNPC **Main Contractor:** KAK & CGCC **Area:** 13,000m²

- Sheikh Jaber Causeway Project Assistance in site management and supervision (PVC Fabric and Steel works for carpark)
 Cliente DAPT Main Contractory Hyperdai IV CCCC Areas 7,100 m²
 - **Client:** PART **Main Contractor:** Hyundai JV CGCC **Area:** 7,100 m²
- ADFA Kuwait University City Project Site management assistance (Spaceframe and Steel works) for Conference Centre building, Library Building and Central Admin.

Client: KU Main Contractor: CGC JV CSCEC Area: 15,600m

- The Cheesecake Factory Quality Control & Complete Site Engineering execution.
 - Client: M.H. Al Shaya Co Main Contractor: Blueprint Area: 250m²
- KITC Mall Assistance in designing Shop-drawings and basic assistance in site execution (Canopy Standing Seam Roofing System)

Client: Tamdeen Group **Main Contractor:** Glassline **Area:** 415m²

 ADFA Kuwait university Project (visitor Centre Car Park) – Coordinating between Supplier and Client for Source, Material, Shop-Drawings and calculations approvals. To be followed by QC & Site Engineering.

Client: KU Main Contractor: CGC Area: 250m²

 CUP-3 Thermal Energy Storage Tank Insulation and Cladding - Kuwait University Project – Prepared initial design proposal in coordination with designer for client approval. Coordinating with contractor for necessary approvals (shop drawings, material approval, sample approval). To be followed by QC & Site Engineering. Client: KU Main Contractor: AJPEC Area: 1650m²

References

Australian College of Kuwait Tel: +965 1828225 E-mail: contactus@ack.edu.kw

Additional references and recommendation letters can be provided upon request