HUMAM ALATTAR

Dubai – UAE / humam.alattar.eng@outlook.com / 971.522269541 Nationality: Syrian / Birth date: 13/2/1995 / Marital status: single

CIVIL ENGINEER

- **Three** years' experience of finishing and construction works.
- Have temporary **residency**.
- **Driving license** from Dubai UAE.
- 94% Graduation Project.
- Programs: Auto Cad E-tabs –Safe Sap Revit Primavera MS office Photoshop.
- Member of The Syrian Engineers Syndicate. Backed by successful internship experience and knowledge of engineering theories, principles, specifications and standards. Plan to earn Engineer in Training certification upon graduation.
- Demonstrated 3D skills with the ability to design site layouts from concept through completion. Proficient user of AutoCAD Civil 3D.

Work Experience

- Supervisor civil engineer in AL Ranad CONT. & GEN. MAINT in Abu Dhabi: July to December 2020.
- Site civil engineer in AL Ranad CONT. & GEN. MAINT in Abu Dhabi: July 2019 to Jun
- One year experienced on site in Syria: 2018 2019.
- Have a successful training on site by The Union of Syrian Engineers.
- The graduation project: (Supervisor of Construction design for the College of Human Medicine) with grade: 94%.

Education

Aleppo UNIVERSITY, Aleppo, Syria: 2013 - 2019 Bachelor of Science in Civil Engineering program

- Course Highlights:
 - Civil Engineering Design.

 - Cost Estimating & Surveying.
 Structural Analysis & Dynamics.
 - Geotechnical Engineering.
 - Construction Methods.

- Traffic & Materials Engineering.
- Environmental Engineering.
- Water Resource Engineering.
- Fluid Mechanics & Hydraulics.
- Concrete & Steel Design.

Skills

- Languages: Arabic, English.
- Volunteer in the UAE Red Crescent: Present.
- NLP: from International Center for Human Construction.
- Time management: from International Center for Human Construction.

Job description

- Supervised construction and finishing works.
- Implementing the integrated management system including the Quality Management System
- Follow up works and quality assurance documentation to complete works
- Well versed in Construction Scheduling Software such as E-tabs.
- Solid understanding of the fundamentals of physics, structural engineering, and architecture.
- Strong understanding of business and management principles.
- Assigns and schedules shifts of construction workers, employees and their supervisors in multiple locations and areas.
- Collates and studies survey reports, maps, drawings and other data required for construction projects.
- Determines the adequacy and strength of foundations, concrete, asphalt or steel by testing soil and materials.
- Estimates cost of supplies, equipment, and labor. Plans ways and means to control operations cost, overruns and worker turnover.
- Examines landscape, potential risks, opportunities, and barriers of the proposed project site.
- Calculated the volume of (concrete, shutter and other materials) required to cast the structural members as per the site plan and executed within the day.
- Prepared work schedule with great consideration for time-off requests, labor rules, and worker readiness.