

<p><u>PERSONAL DATA</u></p>	<p>AHMED MANSOUR HERRY 16/07/1983 34 YEARS OLD MARRIED EGYPTIAN ZAKHER, AL AIN , UNITED ARAB EMIRATES 00971557825804 M_7ERRY_2005@YAHOO.COM</p>
<p><u>SUMMARY</u></p>	<p>** TO SECURE A POSITION WITHIN A PROGRESSIVE REPUTED ORGANIZATION</p> <ul style="list-style-type: none"> - PROJECT MANAGEMENT - DESIGN ENGINEER (CONCRETE & STEEL STRUCTURES) - SITE ENGINEER - PROCUREMENT AND CONSTRUCTION - BUDGET & FORECASTING - QUALITY CONTROL - CLIENT RELATIONSHIP MANAGEMENT
<p><u>ACADEMIC EDUCATION</u></p>	<p>ZAGAZIG UNIVERSITY, EGYPT BACHELOR OF CIVIL ENGINEERING, 2007 GRADUATION PROJECT: STRUCTURE DESIGN WITH COMPUTER (EXCELLENT GRADES)</p>
<p><u>LANGUAGES</u></p>	<p>ARABIC AND ENGLISH</p>
<p><u>PROFESSIONAL QUALIFICATIONS</u></p>	<ul style="list-style-type: none"> • EXCELLENT USING AUTOCAD. • EXCELLENT USING SAP2000 • EXCELLENT USING ETABS • EXCELLENT USING STAAD • EXCELLENT USING SAFE • EXCELLENT USING PROKON • DESIGN REINFORCED CONCRETE STRUCTURES. • PREPARING AND REVIEW OF CALCULATIONS AND DRAWINGS. • WORKING WITH INTERNATIONAL CODES AND STANDARDS SUCH AS; <ul style="list-style-type: none"> - AMERICAN CONCRETE INSTITUTE "ACI 318 2011" - INTERNATIONAL BUILDING CODE "IBC 2003-2006" - ABU DHABI INTERNATIONAL BUILDING CODE "ADIBC" - BRITISH STANDARD "BS" • GOOD KNOWLEDGE IN ALL OF C.S.I. PROGRAMS

<u>ACHIEVEMENTS</u>	I HAVE COMPLETED AND FINISHED ALL THE TASKS ASSIGNED TO ME OVER THE COURSE OF MY CAREER HISTORY IN DESIGN, IMPLEMENTATION, SUPERVISION AND MANAGEMENT BY 96%.	
<u>PROFESSIONAL AGE</u>	26 NOVEMBER. 2013 - PRESENT	
	COMPANY	AL BAHRI ENGINEERING CONSULTANT & INTERIOR DESIGN AL AIN AND ABU DHABI, UAE
	DESIGNATION	STRUCTURAL ENGINEER
PROJECTS	<ul style="list-style-type: none"> - AL NASHA'A AL SALEH PRIVATE SCHOOL, AL AIN - GLOBAL ENGLISH SCHOOL, AL AIN - SPECIALIZED MEDICAL CARE HOSPITAL, AL AIN - INDUSTRIAL WARE HOUSES, INDUSTRIAL CITY OF ABU DHABI (CADI). - THE AMERICAN CENTER FOR PSYCHIATRY AND NEUROLOGY, AL AIN - TWENTY FIVE OF PRIVATE AND COMMERCIAL VILLAS, AL AIN AND ABU DHABI - ONE MOSQUE, AL AIN 	
DUTIES	<ul style="list-style-type: none"> • PREPARE STRUCTURAL DESIGN FOR CURRENT PROJECTS. • PREPARE SCOPE OF WORKS FOR GEOTECHNICAL INVESTIGATION, TOPOGRAPHICAL SURVEY AND FOLLOW UP. • ENSURE & FULFILL PROJECT PROGRAM & REQUIREMENTS. • FINALIZE AND DEVELOP THE STRUCTURAL DESIGN/DETAILS OF TE PROJECT IN ACCORDANCE WITH BUILDING REGULATION ENGINEERING REQUIREMENTS. • RESPONSIBLE FOR INTER DISCIPLINE SQUAD CHECK. • REVIEW/COORDINATE WITH DETAILED ENGINEERING ARCHITECTURAL DRAWINGS AND ISSUE COMMENTS • REVISE DETAILED DESIGN DRAWINGS AND SPECIFICATIONS TO INCORPORATE CLIENT COMMENTS • PREPARING SPECIFICATIONS RELATED TO STRUCTURAL COMMENTS. • RESPONSIBLE FOR TENDER DOCUMENTS, BUDGETING AND /OR ANY OTHER REQUIREMENTS FROM AUTHORITIES AND CLIENT. • RESPONSIBLE FOR DESIGN CHANGE IMPLEMENTATION DURING CONSTRUCTION • RESPONSIBLE FOR TENDER CLARIFICATIONS RELATED TO STRUCTURAL DESIGN. • COMPLY WITH THE QUALITY MANAGEMENT SYSTEM. • ENSURE COMPLIANCE TO CODES, STANDARDS AND STATUTORY AUTHORITY REQUIREMENTS, SUBMIT FOLLOW UP AND OBTAIN APPROVAL FROM CLIENT/ STATUTORY AUTHORITIES. • ADVISE ON STRUCTURE ISSUES DURING CONSTRUCTION STAGE. • VISIT AND ATTEND SITE DURING CONSTRUCTION SUPERVISION (IF NECESSARY). • RESPONSIBLE FOR ALL SUBMISSIONS RELATED TO STRUCTURAL DESIGN. • RESPOND TO QUERIES RELATED TO STRUCTURAL DESIGN. 	

<u>PROFESSIONAL</u> <u>AGE</u>	30 SEPTEMBER. 2013 - 30 APRIL. 2014	
	COMPANY	SARAYA AL HADDAD FOR GENERAL CONTRACTING AND MAINTENANCE AL AIN AND ABU DHBAI, UAE
	DESIGNATION	SUPERVISING ENGINEER AND MANAGING PARTNER
	PROJECTS	FIVE PRIVATE VILLAS IN AL AIN .
	DUTIES	<ul style="list-style-type: none"> • Design all new variations and prepare design report. • Prepare and guide to regular site inspections. • Review and monitor Contractor's procedures / practices for health and safety. Review and monitor Contractor's shop drawings, materials and method statements. Monitor Contractor's progress on site. • Prepare Site Instruction (SI) and Non-Conformance Report (NCR) and prepare all correspondence for site activity. • Check the shutter of the structure elements. • Check the reinforcement of the difference elements such as but not limited (arrangements, numbers dimension, etc.) • During casting concrete monitoring and observation, the quality of the concrete mix. • Check the percentage of the water in the concrete mix (W/C) and workability of the mix • Monitor and observation the curing of the structure elements after casting concrete. • During finishing work monitoring and observation, the quality and progress of the work as per project specification and time schedules of project. • Carrying out all the snagging, de-snagging and handing over at the final stage of the project. • Check all permanent works for spec/drawings compliance before installation and commissioning. • Check dimensions and levels / profile of all mechanical work • Check for formwork/false work / shutter work (dimensions / verticality / stability) • Maintain record of shop drawings and inspection requests.
06 JULY. 2008 - 30 SEPTEMBER. 2013		
COMPANY	AL DEIA ENGINEERING CONSULTANT, AL AIN, ABU DHABI	
DESIGNATION	STRUCTURAL ENGINEER	
PROJECTS	I DESIGNED AND SUPERVISED SIXTY FIVE OF PRIVATE AND COMMERCIAL VILLAS, TWO MOSQUES, FACILITIES AND BUILDING METAL IN AL AIN AND ABU DHABI WITH VARIABLE STORIES WITH SOLID SLAB, FLAT SLAB AND HOLLOW BLOCK SLAB WITH ALL TYPE OF FOUNDATION SUCH AS ISOLATED FOOTING, COMBINED FOOTING, STRAP BEAM, PILES.	
DUTIES	<ul style="list-style-type: none"> • As a Structure Engineer with responsibility about following up our projects (villa & building) to get the approval from the municipality. • Get approval of more than sixty five projects from (Al Ain & Abu Dhabi) Municipality. 	

PROFESSIONAL
SKILLS

- DESIGN AND SUPERVISION FOR ALL WORKS OF CONCRETE AND STEEL STRUCTURES.
- PROJECT SUPERVISION FOR ARCHITECTURAL AND STRUCTURAL WORKS.
- REVIEWING TIME SCHEDULES.
- PROJECT MONITORING & CONTROL.
- REVIEW ALL ARCHITECTURES AND STRUCTURAL DRAWINGS.
- REPORTING TO PROJECT MANAGER.
- ISSUE CORRECTION ORDERS IN CASE OF DISCREPANCIES BETWEEN DRAWINGS.
- REVIEWING VARIATIONS ORDERS FOR MAIN CONTRACTOR
- CHECK INSPECTION REQUEST.
- ISSUE SITE INSTRUCTIONS.
- CHECKING M.I.R (MATERIALS-PLANT INSPECTION REQUEST).
- CHECKING OF QUANTITY SURVEY FOR MAIN CONTRACTOR.
- GOOD KNOWLEDGE IN MICROSOFT OFFICE.
- GOOD USER OF COMPUTER AND ALL ITS APPLICATIONS
- GOOD COMMUNICATION SKILLS.