

*CURRICULUM VITAE*

***OF***

*Hesham Atef Hamed Emran*

**Civil Engineer / Project Manager**

***B.Sc. of CIVIL ENGINEERING***

***Ain Shames University - Cairo –Egypt***

**1995**

***Resume***

Civil Engineer/ Projects Manager Responsible for construct, manage, coordinate and review all construction activities for the project. Preparation of various project reports, follow up and finalizing technical issues, coordination with all divisions, follow up of site activities, control cost and maintain time schedule along with the required quality as per the project scope, following up shop drawings, co-ordination drawing and as-built drawing.

Expert in computer software such as AutoCAD and MS Office.

Represents the Contractor, deal with the client and consultant representatives to discuss and solve all technical issues.

***STATUS 2025***

**Personal Data**

<b>Name</b>	Hesham Atef Hamed Emran
<b>Position</b>	Projects Manager
<b>Native Address</b>	Egypt – Giza – Haram
<b>Present Address</b>	Dammam - KSA
<b>Phone No.</b>	+966533624865 - +966591380016
<b>E-Mail</b>	<a href="mailto:h_emran2003@yahoo.com">h_emran2003@yahoo.com</a>
<b>Nationality</b>	Egyptian
<b>Military Service</b>	Served
<b>Sex</b>	Male
<b>Place of Birth</b>	Egypt – Cairo
<b>Date Of Birth</b>	01-08-1973
<b>Marital Status</b>	Married, have 4 kids
<b>Driving License</b>	Valid <b>UAE, KSA</b> and <b>Egypt</b> Driving License
<b>Language</b>	Arabic (Native Language) + English (V. Good)
<b>Qualification</b>	B.Sc. of Civil Engineering Ain Shames University – Egypt – Cairo , 1995
<b>Graduate Project</b>	Repair and strengthening of concrete structures using different methods
<b>Field of Experience</b>	Manage, handling and supervising all site activities as well as keep tracking and records for scope, time and cost.
<b>Computer Skills</b>	1.Microsoft Office    2.AutoCAD    3.Premavera
<b>Other Skills</b>	1.PMP Training Course    2.Six Sigma (green belt)

## PROFESSIONAL EXPERIENCE

•For the period from **JUNE 2024 to now.**

Employer	Conpillars
Project	Maintenance, Repair, and Overhaul (MRO) – RED SEA AIRPORT
Position	<b>Project Manager</b>
Consultant	AECOM
Main contractor	RED SEA GLOBE
OWNER	GACA
Project Value	45 million SAR
Project Description	Design and build full furnished MRO for the seaplanes including all MEP systems such as foam system for firefighting, compressed air system, etc.
Responsibilities	Following up resources, needs and updating, third parties sub-contractors, procurement, technical office, planning, document control, Co-Ordination, Client and consultant meetings and daily activities follow up.

Position	<b>Area Manager</b>
Projects Description	Full furnished Mosque, Chalet, roundabout, and Camp including all CSA & MEP systems.
Responsibilities	Following up resources, needs and updating, sub-contractors, project managers, procurement, technical office, planning, document control, Co-Ordination, staff follows up, meetings and daily activities follow up.

•For the period from JAN 2023 to June2024.

Employer	OZOD
Projects	Construct and finish several villas, commercial building, Fitness Time, underground tanks.
Position	<b>Projects Manager</b>
Project Description	<p>Structural Work: - Foundation, cast in situ columns, beams, hordy slabs, parapets, concrete walls, post tension slabs, swimming pool.</p> <p>Architecture Works: - Plastering, Painting, Tiles, Marbles, , Wooden doors, Aluminum work, steel work, Flooring, Gypsum &amp; cement work, aluminum &amp; cladding façade, wooden &amp; steel decoration, rubber flooring.</p> <p>Mechanical Works: - Plumbing, Water Supply, firefighting, air conditioning and Sanitary fixtures.</p> <p>Electrical Works: - Distribution Boards, earthing, Lighting, Power, fire alarm, CCTV and Data.</p>
Responsibilities	Following up resources, needs and updating, sub-contractors, project managers, procurement, technical office, planning, document control, Co-Ordination, staff follows up, meetings and daily activities follow up.

•For the period from JAN 2022 to JAN 2023.

Employer	ARAIL
Project	Western station – Riyadh Metro (resuming)
Position	<b>Project Manager</b>
Consultant	RMTC
Main contractor	ANM (CWG)
OWNER	RCRC
Project Value	460 million SAR
Project Description	<p>The project Consists of the metro station, bus station, Masjid, services, ...etc.</p> <p>Architecture Works: - Plastering, Painting, Tiles, Marbles, , Wooden doors, Aluminum work, steel work, Flooring, Gypsum work, Façade, Intumescent paint, GRC façade and ceiling.</p> <p>Mechanical Works: drainage, water supply, storm water, air conditioning, firefighting, and Sanitary fixtures.</p> <p>Electrical Works: - (Transformers, RMU, Generators &amp; ATS, Main and Distribution Boards, Lighting, lightening, power, CCTV, public address and Data.</p>
Responsibilities	<p>Following up resources, needs and updating, sub-contractors, management, health &amp; safety &amp; environment, stores, security, procurement, technical office, project control, human resources, quality control &amp; quality assurance, document control, Co-Ordination, staff follows up, meetings and daily activities follow up.</p> <p>Co-Ordination with the main contractor And Consultant / representatives.</p>

•For the period from JAN 2020 to JAN 2022.

Employer	MASHAREQ & MAGHAREB
Projects	Construct and finish several villas, offices, coffee shops, restaurants, central kitchens.
Position	<b>General Manager</b>
Annual projects	5 million SAR
Project Description	<p>Structural Work: - Foundation, cast in situ columns, beams, hordy slabs, parapets.</p> <p>Architecture Works: - Plastering, Painting, Tiles, Marbles, Wooden doors, Aluminum work, steel work, Flooring, Gypsum work, aluminum façade, wooden &amp; steel decoration.</p> <p>Mechanical Works: - Plumbing, Water Supply, firefighting, air conditioning and Sanitary fixtures.</p> <p>Electrical Works: - Distribution Boards, earthing, Lighting, Power, fire alarm, CCTV and Data.</p>
Responsibilities	Strategy planning for the company, vision, tools and profile Following up quality, resources need and updating management, safety, Co-Ordination, staff follow up, meetings and daily activities follow up.

•For the period from JAN 2019 to JAN 2020.

Employer	ARABIA HOLDING
Project	SUN CAPITAL Compound
Position	<b>Project Manager (owner rep.)</b>
Consultant	EDG
PMO	ECB
Project Value	1.3 billion EGP
Project Description	<p>The project Consists Of 54 villas, 197 building, services, ... etc.</p> <p>Structural Work: - Foundation, cast in situ columns, beams, Post Tension slabs, parapets.</p> <p>Architecture Works: - Plastering, Painting, Tiles, Marbles, , Wooden doors, Aluminum work, steel work, Flooring, Gypsum work.</p> <p>Mechanical Works: - Plumbing, Water Supply and Sanitary fixtures.</p> <p>Electrical Works: - (Transformer, RMU, Generator &amp; ATS, Main And Distribution Boards, Lighting, Power, CATV and Data.</p>
Responsibilities	<p>Following quality, resources need and updating, main contractor, management, safety, Co-Ordination, staff follows up, meetings and daily activities follow up.</p> <p>Co-Ordination with the PMO And Consultant / representative.</p>

•For the period from JAN 2018 to JAN 2019.

Employer	Constec
Project	Hyde Park Compound (villas)
Position	<b>Project Manager</b>
Consultant	ECG
Project Value	90 million EGP
Project Description	<p>The project Consists Of 51 villas (core and shell) + 21 villas (finishing).</p> <p>Structural Work: - Foundation, Cast in situ columns, beams, slabs, parapets.</p> <p>Architecture Works: - Plastering, Painting, Tiles, Marbles, Wooden doors, Aluminum work, steel work, Flooring, Gypsum work.</p> <p>Mechanical Works: - Plumbing, Water Supply and Sanitary fixtures.</p> <p>Electrical Works: - (Transformer, RMU, Generator &amp; ATS, Main and Distribution Boards, Lighting, Power, CATV and Data.</p>
Responsibilities	<p>Following up workmanship quality, resources need and updating, subcontractors, management, safety, Co-Ordination drawings, staff follows up, meetings and daily activities follow up.</p> <p>Co-Ordination with the Client and Consultant / representative.</p>

•For the period from JAN 2017 to JAN 2018.

Employer	Archvision
Project	Extension for (Toraby Bo Gomaa) Hospital
Position	<b>Project Manager</b>
Consultant	CAP France BAT
Project Value	75 million SRs
Project Description	<p>The project Consists Of 2000m<sup>2</sup>/3 story building, Also There is steel bridge to connect the extension building with the original hospital building.</p> <p>Structural Work: - Raft, Cast in situ columns, beams, slabs, parapets and Roof pads.</p> <p>Architecture Works: - Block, Plastering, Painting, Tiles, Marbles, curtain Walls, Wooden work, Aluminum work, steel work, Flooring, Gypsum work, Lead cladding.</p> <p>Mechanical Works: - HVAC (Central split type), Fire Fighting, Plumbing, Water Supply and Medical gases.</p> <p>Electrical Works: - (Transformer, RMU, Generator &amp; ATS, Main and Distribution Boards, Lighting, Power, Grounding, Fire Alarm, CATV, Data, CCTV, Public Address)</p>
Responsibilities	<p>Following up workmanship quality, resources need, subcontractors, management (Time, Quality, Scope), safety, Co-Ordination drawings, staff follows up, meetings and daily activities follow up.</p> <p>Co-Ordination with the Client And Consultant / representative.</p>

•For the period from **JUNE 2015 to JAN 2017.**

Employer	Bayt Alnamareq
Project	SAKEN compound
Position	<b>Project Manager</b>
Consultant	Almousa consultant office
Project Value	75 million SRs
Project Description	<p>The project Consists Of 700m2/4 story 9 buildings, Also There are Recreation building including swimming pool, fence, guard rooms, etc. The Lay Out Contains, Storm water, Plumbing, Water Supply, Irrigation, Fire Fighting, Data and Electric Networks, Roads, Side Walks, Lighting and Planting.</p> <p>Architecture Works: - Plastering, Painting, Tiles, Marbles, curtain Walls, Wooden work, Aluminum work, steel work, Flooring, and Furniture</p> <p>Mechanical Works: - HVAC (Central split type), Fire Fighting, Plumbing, And Water Supply</p> <p>Electrical Works: - (Transformer, RMU, Generator &amp; ATS, Main and Distribution Boards, Lighting, Power, Grounding, Fire Alarm, CATV, Data, CCTV, Public Address)</p>
Responsibilities	<p>Following up workmanship quality, resources need and updating, subcontractors, management, safety, Co-Ordination drawings, staff follows up, meetings and daily activities follow up.</p> <p>Co-Ordination with the Client and Consultant / representative.</p>

•For the period from **JUNE 2013 to JUNE 2015.**

Employer	Artiyapi
Project	Girls' college in Noayria
Position	<b>Project Manager</b>
Consultant	Modern design & engineering Consultant Office
Project Value	120 million SRs
Project Description	<p>The project Consists Of 14000m<sup>2</sup>/2 story building, Also There are service buildings such as pump room, underground tanks, electrical building, T.V building, Workshop building, guard rooms, etc. The Lay Out Contains, chiller pipes, Plumbing, Water Supply, Irrigation, Fire Fighting, Telephone and Electric Networks, Roads, Side Walks, Lighting and Planting.</p> <p>Architecture Works: - Cladding, Plastering, Painting, Tiles, Marbles, curtain Walls, Wooden work, Aluminum work, steel work, Flooring, skylight, and Furniture</p> <p>Mechanical Works: - HVAC (chiller type), Fire Fighting, Plumbing, And Water Supply</p> <p>Electrical Works: - (Transformer, RMU, Generator &amp; ATS, Main and Distribution Boards, Lighting, lightning, Power, Grounding, Fire Alarm, Telephone, Data, CCTV, BMS, Public Address)</p>
Responsibilities	<p>Following up workmanship quality, Resources needs and updating, subcontractors, management, safety, Co-Ordination - drawings, staff follows up, meetings and daily activities follow up.</p> <p>Co-Ordination with the Client And Consultant / representative.</p>

•For the period from JAN 2010 up-till JUNE 2013.

Employer	Amel Advance Corporation
Project	Naval Team Tactical Trainer
Position	<b>Project Manager</b>
Consultant	Al-Fadaa Consultant Office
Project Value	250 million SRs
Project Description	<p>The project Consists Of 6500m<sup>2</sup>/2 story building, Also There is The Lay Out Contains, Plumbing, Water Supply, Irrigation, Fire Fighting, Telephone and Electric Networks, Roads, Side Walks, Lighting And Planting)</p> <p>Architecture Works: - (Plastering, Painting, Tiles, Marbles, Glass Walls, Wooden work, Aluminum work, steel work, Flooring, Equipment and Furniture)</p> <p>Mechanical Works: - (HVAC, Fire Fighting, Plumbing, And Water Supply)</p> <p>Electrical Works: - (Transformer, RMU, Generator &amp; ATS, Main and Distribution Boards, Lighting, Power, Grounding, Fire Alarm, Telephone, Data, CCTV, Fiber Optics, Public Address)</p>
Responsibilities	<p>Following up workmanship quality, Resources needs and updating, subcontractors, management, safety, Co-Ordination - drawings, staff follows up, meetings and daily activities follow up.</p> <p>Co-Ordination with the Client And Consultant / Engineers.</p>

•For the period from JAN 2007 till JAN 2010.

Employer	Al-Mutawa for Trading and General Services
Project	Sports City
Position	<b>Project Manager</b>
Consultant	Al-Gawini Consultant Office
Project Value	120 million SRs
Project Description	<p>Sports City Consists Of Main Football Playground, Bleachers, Hostel, Training Playgrounds, Tennis Playgrounds, Basketball and Handball Playgrounds, Mosque And Main Building Includes ( Space Truss Covered Playground, Space Truss Covered Swimming Pool, Warming Up Rooms, Administrators Rooms, Jakozi, Sawna, Showers, Players Rooms, Referees Rooms, Electrical Room And Mechanical Room ) Also There Is The Lay Out Contains ( Pump room with R.O. Plant, Underground Water Tanks, Plumbing, Water Supply, Irrigation, Fire Fighting, Telephone and Electric Networks, Roads, Side Walks, Lighting And Planting )</p> <p>Civil Works: - (Excavation, Casting Concrete, Water Proofing, Back Filling, Brick Walls)</p> <p>Architecture Works: - (Plastering, Painting, Tiles, Marbles, Glass Walls, Wood, Aluminum, Heat Insulation, Flooring, Equipment And Furniture)</p> <p>Mechanical Works: - (HVAC, Fire Fighting, Irrigation, Plumbing, Pumps and Water Supply)</p> <p>Electrical Works: - (Medium V. And Low V. Cables, Transformers, Main and Distribution Boards, RMU, Lighting, Power, Fire Alarm, Telephone)</p>
Responsibilities	<p>Following Workmanship quality, Resources needs and updating, subcontractors, management, safety, drawings study and distribution, staff follows up, meetings and daily activities follow up.</p> <p>Co-Ordination with the Client and Consultant / Engineers</p> <p>Project handover (quality, documentation, claims and maintenance period).</p>

•For the period from JUNE 2006 to JUNE 2007.

Employer	Al-Aaly International for Trading and Construction – Doha –Qatar
Project	First project is building B+G+7 typical floors
Position	Second project is extension of Gulf Times Building <b>projects Manager</b>
Consultant	First project consultant office is Dar Al-Emara Consultant Office
Project Value	Second Project consultant office is E.A.B. Consultant Office First project 14 million QRs
Project Description	Second project 8 millions QRs First project is building consists of 9 floors basement and ground are car parking the other seven floors are residential, each floor consists of six flats the building is turn-key; the finishing is grade A and has systems of HVAC, F.A. and F.F.  Second project is one floor extension for the Gulf Times building (Newspaper) consists of concrete works (hollow core slabs) and the other civil works also have electromechanical works F.F., F.A. and A.C. Package units.
Responsibilities	Workmanship quality, Resources needs and updating, subcontractors, management, safety, staff follows up, meetings and daily activities follow up. Co-Ordination with the Client / Engineer Project handover (quality, documentations, claims and maintenance period).

•For the period from JUNE 2001 to JUNE 2006.

Employer	Alyasmin International for Building and Construction – 6 October City – Egypt
Project	Alyasmin Green Land
Position	Site Manager
Consultant	Alyasmin consultant office
Project Value	150 million LE
Project Description	Housing compound consists of 250 Villas, Shopping Mall, Nursery, school and Mosque. Consists of many types of structural systems such as solid slabs, hollow block slabs, paneled beam slabs and flat slabs. Also there are so many types of finishing.
Responsibilities	Workmanship quality, Resources needs and updating, subcontractors' management, safety, drawings study and distribution, staff follows up and meetings follow up daily activities. Co-ordination with the Engineer/Client

•For the period from JAN 2000 to JUNE 2001.

Employer	Arabian Cement Company – Egypt.
Project	Al Quattamia Cement Factory at Sokhna road
Position	Technical Office Engineer.
Consultant	International Consultant office
Project Value	500 million LE
Project Description	Cement Factory of 3 phases as 3 production lines
Responsibilities	<ol style="list-style-type: none"> <li>1. Document control.</li> <li>2. Subcontractors contract.</li> <li>3. Subcontractors invoice.</li> <li>4. Client invoices.</li> <li>5. Quantity Surveying.</li> <li>6. Project monthly reports.</li> <li>7. Owner &amp; Engineer Correspond.</li> <li>8. Handling of technical issues.</li> <li>9. Materials submittal.</li> <li>10. Procurements.</li> <li>11. Technical coordination.</li> </ol>

•For the period from JAN 1999 to JAN 2000.

Employer	Al-Abd Construction Company– Egypt.
Project	Al-Sheikh Zaied City School
Position	Site Engineer.
Consultant	Sabbour Office
Project Value	25 Millions LE
Project	Primary and secondary school
Description	
Responsibilities	Handling and Supervision for all site activities. Proper direction and management of all available site resources of manpower, equipment and tools. Follow up safety. Preparation for various progress reports.

•For the period from JUNE 1996 to JAN 1999.

Employer	Military Services.
Projects	Many structural military projects
Position	Site Engineer.
Responsibilities	Follow up and inspect all subcontractor works for the running project of the Military Services and reporting to the higher management.

•For the period from JUNE 1995 JUNE 1996.

Employer	International for Submarine Works
Projects	Inspection of all Bridges on the Nile
Position	Inspector engineer.
Responsibilities	Inspection of all old Bridges on the Nile River and make reports including best solutions for repairing. Deal and negotiate with the client/ministry engineer.