



GAMIL FARHAN

Manager/Construction/Resident
/Team Leader/Senior Engineer
Civil / Structural Engineer

B.Sc. Civil/Structural Engineering
GCC & North Africa Experience (+17 years)

📞 (UAE +971) 544 797 480
📞 (Egypt +20) 1119571652
✉ : gamildxb@gmail.com
📍 : Dubai Silicon Oasis, UAE
🏠 : New Marg, Cairo - Egypt
🌐 : LinkedIn.com/in/gamildxb

PERSONAL INFORMATION:

Nationality : Egyptian
Birth Date : 03/02/1977
Residence : UAE, Dubai
Visa Status : Resident
Marital Status : Married
Dependents : 6 dependents
Driving Lic. : UAE, KSA & EGY

MEMBERSHIPS:

Dubai Municipality:
Ready for exam (if needed).
Society Of Engineers – UAE:
Since/Role: 2016/46569
Saudi Council of Engineers:
Since/Role: 2010/96039
Egyptian Engineers Syndicate:
Since/Role: 2001/342/14225

LANGUAGE SKILLS:

Arabic : ●●●●● Native
English : ●●●●○ Expert
Urdu : ●●○○○ Beginner

SPECIALTIES:

- Client Representative Supp.
- Construction Management.
- Project Strategy Elaboration.
- Document Control.
- Design Management.
- Sustainability Advisory.
- Approvals Management.
- Schedule Management.
- Cost Control.
- Cost Reduction Analysis.
- Quality Management.
- Contract Administration.
- Risk Management.
- Procurement Management.
- Safety Management.

TECH. QUALIFICATIONS:

- AutoDesk AutoCAD 2019.
- CSI SAP2000 v20.02.
- CSI Etabs 2016.
- CSI Safe 2016.
- CSI Col v9.01.
- Staad Pro vi8 SS6 b20.07
- AutoDesk Revit 2019.
- Primavera P6 Pro. R17.7
- Midas Design+ 2017.
- Prokon v3.0.
- AutoDesk Robot Str. Pro 2019

PREFERRED JOB & Target:

Target Job Title : **Manager/Construction/Resident/Team Leader/Senior Engineer (Civil/Structural). - With Construction Experience (Management/Delivery/Budget Management/Civil/Structural/Finishing/Buildings/Bridges&Tunnels/Infrastructures/Maintenance/WTP/STP).**

Job Role : Technical, Construction Management or Consulting.

Career Level : Management.

Target Job Location : GCC Countries.

Career Objective : Seeking a position, where I can use my experiences in planning, design, managing and supervision skills in construction of R.C & Steel structures such as buildings, bridges & tunnels, WTP & STP and infrastructures. to help company to achieve its goal.

Target Industry : Construction, Engineering Tenders, Study & Design or Consulting services.

Employment Type : Full Time Employee.

Notice Period : 1 Month notice.

KEY QUALIFICATIONS:

- More than 17 Years of experience in construction management in United Arab Emirates (Dubai & Sharjah), Saudi Arabia, Bahrain and Egypt.
- I have a big experience For both Consulting (design & supervision) and Contracting (Technical Office works & Execution).
- Experiences in R.C. & Steel structures, high rise building, foundation works, water and sewage treatment plants (WTP & STP).
- Proficiency in wind, seismic and FEM based computer analysis programs.
- Experience in structural analysis software such as: (SAP2000 v20, ETABS 2016, SAFE v2016, CSICol v9.0 and STAAD Pro i8).
- Experience in Project Management Planning software such as: (Primavera P6 & Microsoft Project 2007).
- Experience in Building Information Modeling (BIM) software such as: (AutoDesk Revit Structural 2019 and Revit Architectural 2019).
- Experience in drawing software such as: (AutoCAD 2019 2D & 3D and AutoCAD Structural Detailing 2019).
- Well experience in dealing with ACI, British and Egyptian Standards.
- High ability to put the suitable solutions for the structural problems using applicable scientific methods.

EDUCATION AND ACADEMIC PROJECTS:

Sep 1997 To Jun 2001 ● **B.Sc. Civil/Structural Engineering.**
Helwan University, Cairo – Egypt
Faculty of Engineering - Mataria



Dec 2000 To Jun 2001 ● **Final Academic Graduation Design Projects.**
(Excellent, 93% Percent)
8 Stories R.C Structure Building Full Designs.
Foundations Full Design.
Ground Improvement Methods.
Tunnel Under Railway.
Elevated Water Tank & Underground Water Tank.



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SKILLS & QUALITIES:

- Familiar with all Quantity Surveying activities of both pre-contract and post contract practice including preparation of BOQs, Estimating, Cost planning, Procurement & Tendering, Contract administration.
- Conversant with FIDIC 1987 & 1999 Red book forms of contract.
- Equipped with technical knowledge related to construction of building and infrastructure works.
- Excellent problem solving and analytical skills.
- Efficient management and organizational skills.
- Good communications and writing skills.
- Ability to work in complex projects.
- Ability to handle pressure.
- Good creative skills.
- Knowledge about the government deals and regulations regarding to property & civil eng. laws.
- Professional in technical reports preparation.

ACADEMIC COURSES:

Professional Diploma in Leadership & Management.

(Aug 2017 to Feb 2018)

EQF-5 European Qualifications Framework.

FEM Analysis and Design.

(Jan 2004 to March 2004)

RoboBAT Robot Millennium.

FAMILARIZED DOCUMENTS:

- Conditions of Contract (FIDIC 1987/1999).
- Method of Measurement – POMI, NRM2, SMM7, CESMM3/4.

HOBBIES:

Drawing, Painting, Reading, watching movies & Listening Music.



WORK EXPERIENCE RECORD (July 2001 to Present):

10- Nov 2016
To Present

SENIOR CIVIL/STRUCTURAL DESIGN ENGINEER.

Office : **SHADID ENGINEERING CONSULTANT (SEC)**
www.shadid-sec.com



Address : United Arab Emirates, Dubai Silicon Oasis
Dubai – P.O. Box 19779

Duties : Structural design, revising with Dubai Municipality (DM) and approval of multiple projects Reinforced Concrete & Steel Structures such as:

- High Rise Buildings.
- Luxury Palaces & Villas.
- Hotels.
- Residential & Commercial Buildings.
- Mosques.
- Industrial Warehouses.
- Special Steel Structures for Solar Energy.

09- Feb 2014
To Oct 2016

DESIGN, PLANNING & TECHNICAL OFFICE MANAGER

Office : **SAUDI CONSULTING SERVICES CO.**
ENGINEERING CONSULTANTS (SAUDCONSULT)
Engineer. Dr. Tarek M. A. Shawaf
www.saudconsult.com



A resident design & supervision team for three years contract with King Fahd Causeway Authority (KFCA – Saudi/Bahrain Projects).

Address : Saudi Arabia, Khobar P.O. Box 1293,
Code 31431

Duties : ▪ Preparing full tender documentations for all disciplines (Architecture, Structure, Mep, IT Networks & Telecommunication, Interior Design and Automation).

- Including (BOQ, Specifications, Full Package of Drawings and Estimated Unit Prices) to be ready for bedding.
- For all new proposed building & projects located on Bahrain and Saudi island sides to serve 30 government authorizations located on each kingdom.
- Construction site support to help supervision team during executing.
- QA/QC and Safety Plans.



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REFERENCES:

- ENG. TEISIR IBRAHIM
United Arab Emirates, Dubai
Structural Dept. Manager
Shadid Eng. Consultants
tbrahim@sec.ae
(+971) 50 424 3104
- PROF. AYMAN AL-MAAITAH
United Arab Emirates, Dubai
CEO at Precision Industries.
ayman.maaitah@pi-dubai.com
(+971) 566 82 9052
- ENG. EMAD ALMOHAISEN
Saudi Arabia & Bahrain
Assist. GM in KFCA
(Saudi/Bahrain Causeway)
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- ENG. IRAHIM AL-MOAMAR
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(+966) 50 52 92 434
- ENG. MAHMOUD GAD
Egypt, Cairo
Hassan Allam Sons Co.
mahmoudgad65@gmail.com
(+20) 101 60 53 828

08- Same
Period
Feb 2014
To Oct 2016

SENIOR CLIENT SUPPORT REPRESENTATIVE (C.S PM).

Client : **KING FAHD CAUSEWAY AUTHORITY (KFCA).**
www.kfca.com.sa



المؤسسة العامة لجسر الملك فهد
King Fahd Causeway Authority



Address : Saudi Arabia, Khobar – P.O. Box 50004, 31952
Bahrain, Manama – P.O. Box 11233

Resident : **(SAUDCONSULT) Resident Team On
Consultant Saudi/Bahrain Islands & Causeway Projects.**



SAUDCONSULT
SAUDI CONSULTING SERVICES
Eng. Dr. Tarek M. A. Al-Shawaf

Chain of : This is an EPC contract between Owner (KFCA)
Resp. and GPZ Group (G.P. Zachariades Engineering & Construction) to design and built two typical towers located on border islands.

Chain of Responsibility:

Client/Owner	: KFCA
S. Client Rep.	: Eng. Gamil Farhan
Main Contractor	: G.P. Zachariades
Structural Design	: I.K.A (Ismail Khonki Ass.)
Steel Design	: Bahrain Steel Co.
MEP Design	: GEMAC Bahrain

Duties : Senior Client Representative (Client Side Project Manager) for two typical landmark towers, Containing: (Observation heights, Restaurants, Aquariums, Saudi & Bahrain Kingdom historical halls, Exhibitions). Located on border islands in Arabian Gulf Sea between Bahrain & Saudi.

Responsibilities:

- Project Strategy elaboration.
- Document control.
- Design and Approvals management.
- Sustainability advisory.
- Approvals management.
- Schedule management.
- Cost control.
- Quality management.
- Contract administration.
- Risk management.
- Procurement management.
- Health and safety management.
- Check/revise of payment requests.
- Revising of change orders.
- Claims management.
- Record drawings and record keeping.
- Preparation of defect & outstanding lists
- Testing, balancing and start up procedures
- Conducting site inspections with Authorities.
- Management of hand over and close out.



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07- Feb 2011
To Jan 2014

CONSTRUCTION PROJECT MANAGER.

Company : **MOHAMED A. AL SWAILEM GROUP (MASCO).**
www.masco.com.sa



شركة محمد العلي السويلم للتجارة والمقاولات
شركة مساهمة رأس المال
Mohammed A. Al Swailem Company
Joint Stock Company
Capital S.R. 550.000.000

Address : Saudi Arabia, Riyadh - P.O. Box 26250, Code 31431 (Dammam Branch).

Duties : Promoted in same group (MASCO Group) to be a Project Manager for construct Dammam Sewage Treatment Plant (STP - Phase II).

- Dammam STP Administration Building.
- Dammam STP Mosque.
- Two Aeration Tanks.
- Four Clarifier Tanks.
- Two Thickener Tanks.
- Screw Pump Station.
- Sludge Pump Station.
- Drain Pump Station.
- Generator Building.
- Toilet Building.

06- April 2010
To Jan 2011

CIVIL/STRUCTURAL DESIGN TEAM LEADER (WATER DIVISION).

Member : **CONTROL SYSTEM TECHNOLOGY CO. (SYSTECH)**
Group : www.systech.com.sa



Control System Technology Co. Electrical & Mechanical

Address : Saudi Arabia, Riyadh - P.O. Box 26250, Code 31431 (Head Office).

Group : **MOHAMED A. AL SWAILEM GROUP (MASCO).**
www.masco.com.sa



شركة محمد العلي السويلم للتجارة والمقاولات
شركة مساهمة رأس المال
Mohammed A. Al Swailem Company
Joint Stock Company
Capital S.R. 550.000.000

Duties : Civil/Structural Design & Planning Team Leader in SYSTECH company, a member of MASCO group for water division (WTP & STP Projects).

Using (ACI 250, ACI, 224, ACI 318 & ACI 350) for Structural Design and Primavera P6 for Planning.

Design Samples:

- Unaiza STP Project Full Design.
- Nagran WTP Project Full Design.
- Hail STP Project Full Design.
- Magmaah STP Project Full Design.
- Tabouk STP Project Full Design.
- Taif STP Project Full Design.
- Dammam STP Project Full Design & Planing.
- Damad WTP Project Full Design & Planing.



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05- Nov 2008
To Feb 2010

CONSTRUCTION PROJECT MANAGER.

Company : **AL HAMRA ENGINEERING CO. W.L.L.**
A Member of the Al Hamra Group.
www.alhamra.ae



Al Hamra Engineering Company W.L.L.
A MEMBER OF THE AL HAMRA GROUP OF COMPANIES
UNITED ARAB EMIRATES

Address : United Arab Emirates, Sharjah - Est No.: 5465,
P.O. Box: 769

Duties : Construction Project Manager for many of
different projects in Sharjah and Dubai.

- Fine Edge Furniture & Décor Industry L.L.C
Industrial Shed, Offices & Stores
(Ground + Mezzanine).
Dubai Investment Park Second (DIP-Dubai).
- Warehouse & Labor Accommodation (G+1)
Sharjah – Industrial Area No. 6
- Labor Accommodation (G+1)
Sharjah – Industrial Area No. 10
- Two Warehouses & Labor Accom. (G+1).
Sharjah – Industrial Area No. 2
- No. of 122 Sign Boards: (UniPoll)
Emirates Road (Sharjah to Ajman).

04- July 2006
To Oct 2008

SITE STRUCTURAL ENGINEER (CONTRACTING).

Company : **ALFATEH ENGINEERING AND CONTRACTING.**



شركة الفتح الهندسية للمقاولات العامة -
Engineering and Contracting

Address : Egypt, Aswan Governorate.

Duties : Structural Site Engineer for Constructing a
Typical Five General Hospital Buildings.

03- Sep 2005
To Jun 2006

CIVIL/STRUCTURAL DESIGN ENGINEER (CONSULTING)

Office : **HAGGAG CONSULTANCY FOR CONSTRUCTION**



حجاج للإستشارات الهندسيه و الإنشاءات
Haggag Consultancy for Construction

Address : Egypt, Cairo – Heliopolis.

Duties : Civil/Structural Design Engineer.

02- Jan 2005
To April 2005

PRESENTATION, ACTION SCRIPT AND INTERACTIVE MEDIA CREATOR BY MACROMEDIA FLASH

Program : **Higher Education Enhancement Project Fund
(HEEPF) – Helwan University.**



Authority : Helwan University, Faculty of Engineering –
Mataria, (HEEPF - Program).

Duties : Create educational interactive presentation.



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01- July 2001
To Dec 2004

CIVIL/STRUCTURAL DESIGN ENGINEER

Office : **RABIE ENGINEERING CONSULTING
DR. MOHAMED RABIE**

Address : Egypt, Cairo – Nasr City.

Duties : Civil/Structural Design of the following:

- Three Buildings (Arcadia Al-Moukatam).
- Al-Ferdous building.
- Mosque and charitable building of Khaled Bin Al-Waleed.



INDUSTRIAL TRAINING AND WORKSHOP:

03- Jun 2000
To Sep 2000

CIVIL/GEOTECHNICAL DESIGN TRAINING

Office : **BONDOK CONSULTANTS & ENGINEERS
(DR. \ ABD AL-AZIZ BONDOK)**

Address : Egypt, Cairo – Nast City, 129 Moustafa El-Nahas

Duties : CIVIL/GEOTECHNICAL DESIGN TRAINING

- Swimming Poll Dewatering Works.
Suez Stadium Project.
- Converting main water pipeline path.
Cairo, Al-Tahrier square while constructing Al-Tahrier Car Parking.
- Solving Settlement of Manholes Problems.
Cairo, Shobra Al-Khayma, Begam.
- Tunnel by jacking machine between puch and receive rooms under irrigation canal and railway.
Al-Behaira Governorate.

02- Jun 1999
To Sep 1999

CIVIL/GEOTECHNICAL DESIGN TRAINING

Office : **BONDOK CONSULTANTS & ENGINEERS
(DR. \ ABD AL-AZIZ BONDOK)**

Address : Egypt, Cairo – Nast City, 129 Moustafa El-Nahas

Duties : CIVIL/GEOTECHNICAL DESIGN TRAINING

- Al-Shaiekh Zaied City Sewage Network.
- Tunnels (0.8m & 1.6m) in street cross sections.
Cairo, Al-Maady - Ahmed Abd Al-Aziz Str.
- Converting Al-Ebrahimia canal path.
Asyout Governorate.

01- Jun 1998
To Sep 1998

SITE CIVIL/STRUCTURAL/FINISHING WORK TRAINING

Office : **ALAA CONTRACTING COMPANY.
ENG. ALI AL-BEHAIRY**

Address : Egyptian army (Abdeen Palacen)

Duties : Mees & Main Kitchen for Soldiers.



DECLARATION:

I hereby declare that the information and data given above are correct and true to the best of my knowledge.