**Salem**

**CIVIL / CONSTRUCTION ENGINEER**

**DEIRA, Dubai, United Arab Emirates**

**C/o 0501685421**

Salem.378931@2freemail.com

**Objective :**

A Challenging Position in A Dynamically Creative Environment, whereby My Interpersonal Skills, Communication Skills, And Background Can Be Applied to Gain Field Experiences and Fulfill Responsibilities.

**Education And Qualifications :**

**May 2011 BSc in Civil Engineering, HELWANUniversity, Egypt, GPAVery Good (3.00) 82.4%, With Honors Degree**

**(8thof My college)- Preparing to High Studies (M.Sc.) in Construction Engineering- 2006General Secondary Certificate at KAFR El-Sheikh, Egypt.**

Graduation project: Soilmechanics and Foundation Engineering

**Graduation Project:** Project - **(Excellent)**May 2011.

-**Unit One** : Foundation and Shoring Design for R.C Skeleton Structures – Permanent Shoring Works Diaphragm Wall.

-**Unit Two** : Design of Pier for Bridge (Lateral Loads for Piles).

-**Unit Three** : Ground Improvement Works for A Road atthe N. Coast – Egypt (VIBRO Concrete Column).

**Profession Summary : (6years and half )**

* Egyptian Civil Engineer, **Senior Geo Technical Office Engineer, Senior Design Engineer,Certified Engineer from Dubai Municipality and TRAKHEES ,** ResidentEngineer,**Lead Engineer or Team Lead**, is an additional role of Project Management. Lead Engineer is also responsible for team management, monitoring, reporting and proper and timely project execution.He is responsible for his team to control and manage phases of the project in hand in Technical Officeby assisting the Operation Manager in Site.
* Structural / civil engineer performs engineering duties in designing and overseeing construction of reinforced concrete and structures elements, and sub-structures, such as deep foundation, soil improvement and shoring System for foundation contracting company or consultant engineering.
* **Geotechnical designer** for shoring&piling work and analysis usingprograms “Reward, **WALLAP** V 6.05and**PLAXIS**2d
* Analysis and design of earth retaining structures (Soldier Piles, Sheet Piles, King Post, Contiguous Piles, Secant Piles, Diaphragm Wall), Struts members and capping beams beside of Design of Deep Foundations such as Working Piling.
* In charge of design for Geotechnical design including piling foundation such as Tension pile considered Crack width, compression pile, Lateral load pile and cost estimation and preparation of price offers and tendering.
* Responsible for securing building permits from regulatory authorities, including submit of design package and attending discussion meetings. Responsible for preparation of method statement for construction activities and pile load tests, Design Review with D. M. & Consultants and Revised Drawing of Shoring Work under any modification.
* Multi-propped shoring system Design-Numerical Analysis, shoring support system design such as tie-back anchors, strut members, Rakers, steel wailer beams, RC wailer beams and RC capping beam.
* Dubai Municipality (NOCs-building permits)-Technical office engineer (shop drawing of shoring system)
* Setting out, leveling and surveying the site.
* Ensuring that all materials used and work performed are as per specifications and as per municipality and safety terms.
* Liaising with the local authorities “DM” &“RTA” &“SHARJAH MUNICIPALITY” &“Abu Dhabi MUNICIPALITY” &“Dubai Creative Clusters Authority”&“Dubai Silicon Oasis” “TRAKHEES” to ensure compliance with local construction regulations and by-laws.
* Attending meetings with consultant and main-contractor to keep them informed of progress.
* Day-to-day management of the site, including supervising and monitoring the site labor force and the work of machines.
* Planning the work and organizing site facilities in order to meet agreed deadlines.
* Prepare time schedules for projects using “Primavera” and MS project.
* Overseeing quality control and health and safety matters on site.
* Preparing daily, weekly and monthly reports and time sheets for all people in site as well as asking for inspection requests “IR” and material information reports “MIR” as required.
* Prepare engineering drawings for projects like plans, sections and point coordinates.
* Submit drawings, design and method of statement to consultants.
* Attend discussions with consultants and authority’s engineers in Dubai Municipality “DM” and the authorities.
* Submit for mobilization, trial bits, fencing and site access permits from roads and transportation authority “RTA”.
* Quantity Surveying &Make quotations for projects withPreparing the B.O.Q andChecking plans, drawings and quantities.
* Shoring components connections design such as steel weld, ordinary bolts and anchor bolts.
* Structural analysis and design for steel structures and RC structures by using Etabs, Safe, SAP 2000
* Tie-back anchors design according to BS 8081-1989 for ground anchors design.
* Strong willed, highly self-motivated, creative and ambitious.
* A co-operative and productive team player can work with minimum supervision.
* Strong analytical skills with ability to identify, implement and follow-up opportunities for efficiency.
* Committed to professional development and responding to new Future challenges.
* Have a valid Egyptian driving license.
1. IGS foundation contracting L.L.C., Dubai, UAE from 26/8/2015 to present

**Senior Design Geotechnical:-**

**Responsibilities:-**

* Attending the progress and technical meeting with the clients and Consultant.
* Following up with the technical department and Operation manger in Site the status of design new project and going up to the economical design as per market in UAE and Our Resources.
* Following up the monthly payment with clients and consultant.
* Following up the income and outcome of the payment.
* Certified the subcontractor payments.
* Prepare the Schedule program of the Projects with the Operation manger.
* Following up and Prepare the material request of the projectswith the Operation manger in Sites.
* Following up the approval with the government authority.
* Follow up with the safety officer implementing of the safety procedure in the projects and what the requirements as per authority (DM, TRAKHEES, etc….)
* Follow up with the site staff such as operation manger and site engineers the quality of the work in order to meets the approval drawings and specifications.
* Following up the financial status with the accountant.
* Prepare and review of new contract.
* Prepare the monthly interim payments for projects follow up with accountant to collection of the payments.
* Response on the client and consultant corresponds.
* Highlight any Variation or claim points in the project and send notification to the client in connection with same and follow up the steps for getting approval for variation as per specification and agreement.
* Maintain good willing relationship with clients and consultant.
* Study the tender documents and submission.
* Price the tender invitations in accordance to the engineer requirements and also may submit the alternative price.
* Attend Pre-tender and post tender meetings and clarify Technical & Commercial queries with Client representatives.
* Design and propose the adequate shoring system, such as but not limited to steel soldier piles, contiguous piles, secant piles, sheet piles and diaphragm wall with the suitable support of ground anchors or internal steel strut bracing, all in accordance to authority regulations, relevant codes, soil conditions, ground water level, excavation depth, neighbors lands status, project specifications and consultant recommendations.
* Full implemented with company IMS (integrated management system).
* Attend site visit to collect information regarding the topography of proposed project site, local availability of construction materials and utilities, existing services which has to be diverted/removed for the new construction, special local authority requirements etc.
* Liaising with consultant, clients, stakeholders and government authorities.
* Negotiate the project with clients after review all documents of tender.
* Accept the contract based on the available resources in Company.
* Forward the awarded contract to the Accountant department and forward the Technical Data to Technical engineer for prepare the Shop drawings and Calculation Notes after that Review and Order to submit to clients for getting the approval as soon as .
* Review the Shop drawings and Calculation Notes with Technical engineer and issue the final one as per the available resources in Company.
* Prepare engineering drawings for projects like plans, sections and point coordinates.
* Prepare method of statements for projects with Assistant the Operation manger in Sites.
* Prepare NOCs and permits submittals.
* Prepare time schedules for projects using “Primavera” and MS project and Make quotations for projects.

**Projects:**

1. PROPOSED COMMERCIAL &RESIDENTIAL BUILDING (G+4+R),PLOT NO : 117-696 AT Block : AL MURAR, DUBAI**, (DM).** Excavation < 5.00 m.
* Shoring Type: Soldier steel piles shoring wall**I BEAM+**pre-cast Concrete panel and secant pile wall.
* Engineer: ART CONSULTANTS ARCHITECT AND ENGINEERING.
* Contract amount: -112,000 AED U-Beams& 7000 Lm for Secant pile Wall.
1. Private Villa in Abu Dhabi, At Maina Palace, Abu Dhabi,UAE
* **Soil Improvement (stone columns).**
* Engineer:Dar Consultant,Required SBC 100Kpa,settelement 60mm,liquifaction >1.1
* Main contarctor : DIYAR NAJD SPECIAL PROJECTS
* Contract amount: - 2,350,000 AED U-Beams& 7000 Lm for Secant pile Wall.
* Zone Load Test & CPT Investigation Report & Plate Load Test & Aggregate Test
1. PROPOSED 5Nos.G+1 VILLA Plot No: 3731456, Al Barsha 1, Dubai, UAE
* **Soil Improvement (stone columns),**Required SBC 150Kpa,settelement 25mm
* Main contarctor : Roger Ghaouche Building Contracting LLC
* Contract amount: - 157,000 &260 columns.
* Engineer: Future Art Engineering Consultant
1. SCHOOL EXTENSION, BUILDING (G+1),plot no 424, Al Azra - Al Riqa Suburb - Sharjah, UAE.
* Soil Improvement (stone columns), Required SBC 150Kpa,settelement 25mm
* Main contractor : ALMULTAQA Building Contracting LLC
* Contract amount: - 360,000 &687 columns.
* Engineer : GULF CONSULTANTS
1. PROPOSED G+4+ROOF LABOR CAMP LAB. ACCO. PLOT NO: 5992025,Dubai, UAE
* Soil Improvement (stone columns), Required SBC 275Kpa,settelement 50mm
* Main contractor : China Rly 18th Bureau Group LLC
* Contract amount: - 220,000 &344 columns.
* Engineer : FUTURE ART ENGINEERING CONSULTANCY
1. Proposed Commercial Building,Plot no 865,industrial Kalba,Sharjah
* Soil Improvement (stone columns), Required SBC 130Kpa,settelement 50mm
* Main contractor : Sultan Al Mulla Building Contracting
* Contract amount: - 55,000 &66 columns.
* Engineer : AL ITQAN ENGINEERING CONSULTANTS
1. Proposed villa,E41, Plot 172 Abu Dhabi island,,ABD municipality,UAE.
* Piling Work and Shoring
* Main contractor : Investor General Contracting
* Contract amount: - 270,000&Shoring Secant pile and working piles.
* Engineer : AL REEM ENGINEERING CONSULTANT
1. B+G+1+R Villa on plot # RK 002 (648-8032) @ Wadi Al Safa 5.
* Shoring Work
* Main contractor : ETCON Elite Titan Contracting L.L.C
* Contract amount: - 126,000&52 Lm, Shoring U-Beams.
* Engineer : Pioneer Engineering Consultants
1. G+4P+22FLOORS RESIDENTIAL BUILDING ON PLOT NO. JVC13IOHR001B AT AL BARSHA SOUTH FOURTH, DUBAI.
* Piling Work Without Materials
* Main contractor : AL QABDAH GLOBAL BUILDING CONTRACTING
* Contract amount: - 498,252AED for 121 piles 600mm and 1200 mm.
* Engineer : Gulf International Art Engineering Consultants
1. Proposed (B+G+11) Storey Residential Building The Pulse Residence For (DACC),At Plot no. RG-91, Dubai World Central, Dubai, United Arab Emirates
* Shoring Work Without Materials ,Driving U-Beams Only.
* Main contractor : AL QABDAH GLOBAL BUILDING CONTRACTING
* Contract amount: - 432,000AED for 417 U-Beams Shoring work.
* Engineer : WS Atkins & Partners Overseas
1. PROPOSED BUILDING (G+2P+2M+11) at PLOT NO:61, BLOCK : J / MERASHID, FUJAIRAH, UAE
* Shoring Work and Piling work With Materials, Contiguous pile wall 500 mm.
* Main contractor:Skyline Contracting Co. L.L.C.
* Contract amount: - 254,000AED .
* Engineer : FUTURE ENGINEERING DESIGN CENTER

**Geotechnical Design Engineer**

**Responsibilities:**

* Approval from Dubai Municipality in Piling & Foundation Contracting Activities and Shoring Works.
* Design of working Pile and shoring Wall.
* Shoring system analysis using “REWARD”**, WALLAP** V 6.05 and All pill beside of **PLAXIS** 2D.
* Prepare engineering drawings for projects like plans, sections and point coordinates.
* Prepare method of statements for projects.
* Prepare NOCs and permits submittals
* Prepare time schedules for projects using “Primavera” and Make quotations for projects.
* Submit drawings, design and method of statement to consultants.
* Ensuring liaison and supervision with Site Engineers to avoid any work conflict.
* Attending meetings dedicated to design related issues
* Piling, shoring, dewatering and excavation works, pile testing.

**Projects:**

1. Proposed Group of 3 Villas at MIRIDIF, B+G+1+R**, (DM).**Excavation < 5.00 m.
* Shoring Type: Soldier steel piles shoring wall**I BEAM+**pre-cast Concrete panel.
* Engineer: AL THURAYA CONSULTANT.
1. Private Residential B+G+1+R Villa at Palm Jumeirah**, (DM).**Excavation < 5.00 m.
* Shoring Type: Soldier steel piles shoring wall**I BEAM +**pre-cast Concrete panel
* Engineer: SIGNATURE ENGINEERING CONSULTANT.
1. **2B+G+3+**Roof Residential & Commercial Building at AL HAMRIYA**, (DM).**Excavation = 8.45m.
* Shoring Type: **Secant piles propped shoring wall with struts member andI BEAM.**
* **Design Pilling Work (Uplift Pile & Compression Pile)**
* Engineer: AL AJMI Engineering Consultants.
1. Proposed Commercial & Residential Building B+G+8**(DUBAI SILICON OASIS).**
* Shoring Type: **Contiguous Pile wall +Soldier steel piles I Beams +**pre-cast Concrete panel.
* Engineer: Art Consultants.
1. Proposed G+M Building, Um RAMOOL, SHORING OF PUMP ROOM
* Shoring Type: Soldier steel piles shoring wall**I BEAM+**pre-cast Concrete panel
* Engineer: A.E. Prime Engineering Consultant.
1. **3B+G+12Typ.**+Roof Residential and Commercial Building, Al BARSHA 1st, Dubai, U.A.E, excavation = 15.00m
* Shoring Type: **Secant piles Multi propped shoring wall with struts member andTie-back anchor.**
* Engineer: Inspiration Engineering Consultant.
1. Proposed 2B+G+10, Commercial and office B., NADAl Sheba, CBD Development, Phase1, Dubai, excavation = 7.8m.
* Shoring Type: **Contiguous Pile wall, Multipropped shoring wall with Tie-back anchor andI BEAM.**
* **Design Pilling Work (Uplift Pile & Compression Pile)**
* Engineer: Al SARAYA Engineering Consultant
1. Proposed (G+1) Residential Villa (2 Villa), AL KHWANEEJ
* Soil Improvement System of Stone Column (VIBRO-Replacement)
* Engineer: AL AJMI Engineering Consultants.
1. Police House Substation Main contractor (EEE)-ALQUOZ 4
* **Secant piles Cantilever shoring wall Capping Concrete Beam.**
* Engineer: WINNER consultantengineering.
1. Proposed Residential 2B+G+13 TYP.+ GYM, WADI ALSAFA 5, excavation = 7.8m.
* Shoring Type: **Secant piles &Contiguous Pile propped shoring wall with struts member andI BEAM.**
* Engineer: Inspiration Engineering Consultant.
1. B+G+7 New Four Star Hotels at Palm Jumeriah, Dubai.
* **JET GROUTING PILE for Stabilization of Soil**
* Engineer: ERGA progress consultantengineering.
1. Proposed Commercial (B+G+1+), UMMSHEIF, excavation = 4.50m
* Shoring Type: **Secant piles &Contiguous Pile shoring wall andI BEAM+**pre-cast Concrete panel**.**
* Engineer: EMSQUARE Engineering Consultants
1. 132/11KV SAFA FIRST Substation, Under Ground Oil/Water Tankshoring,
* Shoring Type: Soldier steel piles propped shoring wall**with Struts member +**pre-cast Concrete panel
* Engineer: PIONEER ENGINEERING CONSULTANTS.
1. Labor City 132/11kv Substation, Al KHAWANEEJ, Dubai, Under Ground Oil/WaterTank, excavation = 6.35m.
* Shoring Type: Sheet Pile Wall Section**AU 20**propped shoring wall**with Pipe Struts member.**
* Engineer: ADU ENGINEERING CONSULTANTS.
1. **3B+G+12Typ.**+Roof Residential and Commercial Building, Al NAHDA 1st, Dubai, U.A.E, excavation = 13.3m
* Shoring Type: **Secant piles Multi propped shoring wall with struts member &Tie-back anchor and BEAM at first 2.50 m and Center Piling Work-**Engineer: ROKN AL-HANDASAEngineering Consultant.
1. Proposed Commercial & Residential Building (G+4+R) at Meydan dubai,excvation = -2.00
* Shoring Type : **I BEAM+**pre-cast Concrete panel and **Center Piling Work**

Engineer:ART CONSULTANT ENG.

1. Proposed G+2 Terrace Labor accommodation on Dubai, AL QOUZE IND FOURTH,**Excvation -4.35m**
* Shoring Type : **I BEAM+**pre-cast Concrete panel (SOLDIER PILE WALL)

Engineer:WINNER HOLISTIC CONSULTANTS

1. MID-RISE APARTMENT RESIDENTIAL HOUSING at JUMIRAH,Excavation -9.45m
* Shoring Type:**I BEAM+**pre-cast Concrete panel at two steps.(SOLDIER PILE WALL)

Engineer: Arif & Bintoak CONSULTANTS

1. PROPOSED LABOR ACCOMMODATION (G+3+ROOF) JEBEL ALI INDUSTRIAL FIRST.**Excavation -10.0m**
* Shoring Type: **I BEAM+**pre-cast Concrete panel at two steps.(SOLDIER PILE WALL TWO STEPS)

Engineer: FACE Architecture + Design CONSULTANTS.

1. G+1+ROOF VILLAS (8NOS) , JUMEIRAH, DUBAI, U.A.E. Excavation 2.20 m.
* Shoring Type: **I BEAM+**pre-cast Concrete panel

Engineer: X-ARCHITECTS&DESIGN CONSULTANTS

1. B+G+7 Floors Residential Building, Al Warsan 4 th,max. Excavation 4.70 m.
* Verification report for Shoring Type: I BEAM+pre-cast Concrete panel submit to consultant.
* Engineer: NEXT CONSULTANT and Working Under Ground Force Foundation LLC.
1. B+G+1+R at plot no 3560989, UMM SEQUIEM, DUBAI, U.A.E. Excavation 3.60 m.
* Shoring Type: Secant pile Wall (Canteliver System)with High GWT
* Engineer: SIGNATURE ENGINEERING CONSULTANT
1. DUBAI DESIGN DISTRICT, INFRASTRUCTURE WORKS,Dubai,UAE for DRIVING PIT and Reciving Pit,
* max. excvation = 10.33 with two level of Struts and GWT - 4.00 m.
* Shoring Type: Steel Sheet Pile Wall with Struts Members.
* Engineer Consultant : PARSONS OVERSEAS LIMITED
1. DUBAI HILLS STATE DISTRICT COOLING PLANT,at HADAEQ SHEIKH MOHAMMED BIN RASHID plot No.
* 6316548,DUBAI, UAE.(max excavation 7.15 m) with GWT = -2.00 and existing Empty plots.
* Shoring Type: I BEAM+pre-cast Concrete panel with anchored Seytem at level - 2.00m
* Engineer: Allied CONSULTANTS with Client : EMAAR .
1. VERIFICATION REPORT FOR SECANT PILE WALL SHORING WORKS for : (4B+G+14TYP. +ROOF), ON PLOT
* NO.1341042 AL MAMZAR, DUBAI, UAE
* Consultant : INSPIRATION ENGINEERING CONSULTANT
1. the most competitive price (quotations) of Some projects Such As :
* Secant Pile Wall , Soldier pile Wall , Secant Pile Wall and Piling Work.
1. Good analysis of Daiphram Wall Excavation 18.50 m in Mixed Use Tower Corniche Abu Dhabi.
* Using WALLAP V 6.05 for analysis and get Straining Actions.
1. Civil Engineer inGeneral Authorityfor Educational Buildings (SITE ENGINEER)
* Date **: From** 1 / 2013to present (2Years+8 months)
* Responsibilities**:**

: Supervision on Construction Preliminary School inKAFR El-Sheikh (BALTIME)

: Supervision on Construction Primary School inKAFR El-Sheikh (HAMOL Center)

: Supervision on Construction Fence inKAFR El-Sheikh (BALTIME)

: Supervision on Simple Maintenance in KAFREl-Sheikh (HAMOL Center)

: Quantity Surveying of Projects (Steel – Conc.–Finishing)

: Reviewof Monthly Abstract from Contractor.

: Preparing the B.O.Q for Projects (Maintenance-Construction-Repair& Strengthening Works.)

: Building Villas, Building Renovation and Maintenance in Qatar. (2014-2015)

: Repairing of Column & Slabs & Beams by RFT+ Epoxy and Finish of Villas. (2014-2015).

1. Technical Office EngineerinECASContractingin El-SHUROKcity from 9/2011 to present(Part Time)
* Responsibilities**:** Check&RedesignedandDesignedof Some Villas.

: ReviewofMonthlyAbstract from Contractor& Quantity Surveying of Projects (Steel – Conc.–Finishing).

: Ensuring liaison and supervision with Site Engineers to avoid any work conflict

1. Junior Designer EngineerinStructural Geotechnical Research Center (SGRC).
* **Technical Office Engineer**
* Date: From1 / 2012 To 12 / 2012 (1Year )
* Position:Prof. Ezzat Abdel Fattah -El Marghany Street- Heliopolies
* **Responsibilities:** Shop Drawing Works andDetailing. (Steel Concrete Structures)

**:** Structural Design ofLandscape forKEMPINSKI Project**.**

**:** Structural Design of FiveVillasforKEMPINSKI Project**.**

**:** Structural Design of Residential Building inSHARQEL-OYNAT Consists of (1 Ground+3 Repeated)**.**

**:** Structural Design of the Electricity Transmission towers (Steel Member & Foundations)

**:** Structural Design and Detailing of Transformer station (GABAL El Zayt-220 KV) &Guard Room and

**:** Parking Shed (steel &conc.) For[Alstom](http://www.alstom.com/press-centre/2012/98676/alstom-will-supply-8-additional-new-pendolino-trains-to-sbb-the-swiss-federal-railway-operator/) Co.

**:** Quantity Surveying of Project (Steel – Conc. –Finishing).

**:**Supervise draftsman for the preparation of shop drawings and other submittals to avoid any delay on site

* Project**:** Treatment Water Station and Upper Tanks forTOUKHCITY
* Responsibilities**:** Preparing of MonthlyAbstracts forCompany.

**:** Preparingand Reviewof Monthly Abstracts from Sub-Contractorto presentation for Company

**:**Ensuring liaison and supervision with Site Engineers to avoid any work conflict

**: AnalysisofPrices**to Presentation for Owner (The Construction Authority for Potable water andWastewater).

**Training Coursesand Certificates:**

1. Certified Engineer from TRAKHEES (Grey Code),UAE (2018)
2. Certified Engineer from Dubai Municipality,UAE (2017)
3. Certificate Building Control SystemAccording to Dubai Municipality, UAE (2016)
4. StoneC v.5.0.1.28 (Geologismiki) For Soil improvement (Stone Column Technique).
5. **Plumbing**in Building According to E.C (301/1) 2002 **Housing & Building National Research Center** (2013).
6. Primavera P6 Related to Faculty of Engineering-Cairo University (3/ 2012).
7. AutoCAD 2010 (2D) Course Related to MTC - (2\2011).
8. SAP 2000 Advanced Course Related to Faculty of Engineering–CairoUniversity (8\2010).
9. At Steel Consultative Office - (7\2010).
10. At SiteRelatedto Arab Contractors - (7\2010).
11. SAP2000 Course Related to Faculty ofEngineering-Cairo University (4\2010).
12. At Site in Rehab City Related toTALAAT Mustafa Group - (All Site Works) -(7\2009).
13. At Work Shops Related to Arab Contractors - (7\2009).
14. Microsoft Office Coarse (Word &Excel and PowerPoint) - (8\2008).

**Technical skills:**

* Professional in AutoCAD Drawing 2017.
* SAP2000 &ETABS& Safe analysis programs and Primavera P6.
* Good demand in working with Good demand in working with Soil M. & Foundation Programs.
* Good demand in working with CSI Colum& AutoCAD Structural Detailing.
* Good demand in working with Ms. Office (Word &Excel and PowerPoint).
* Good demand in working with Internet and REWARD: Shoring and Retaining Structures load analysis
* Good Knowledge IT and Able to learn new tasks quickly, a creative thinker and a hard worker

**Design**

* Reinforced Concrete Structures and Bridges and Steel Structures and Bridges.
* Roads andAirports and Irrigation Structures.
* Design of barrel shell & folded plate and Professional membership: Egyptian engineering syndicate
* Design of side support system & dewatering.

**Languages: - Arabic :**( native-mother tongue) and **English:**very Good (Read &written& Spoken).

**Personal data:**

**Name/ Salem**

Date of Birth: 19.10.1989

Nationality: Egyptian- Ain Shams – Cairo

Religion: Moslem&Married

Country of Residence:United Arab Emirates, Residency till 05.2019

Proposed Position : Senior Geo Technical Engineer

Profession : Civil Engineer

**Any References Are Available Upon Request.**

**Certification**

I, the undersigned, certify that to the best of my knowledge and belief, these data correctly describe me, my qualification and my experience.

Engr. Salem