

Curriculum Vitae

Personal Information :

Name: Ayman Ibrahim Rizk
Adress: Egypt - Port said – El zohour – 5000 Zone – Shabab
EL Madina - Building No. 2 – Flat No. 56
Phone No.: 002/066/3619149 or 3629360
Date of birth: 21/11/1971
Birthplace: Elmansoura – Eldakahlia governorate
Marital status: Married
Military service: Exempted
Career: : Technical office manger in Eldawlia CO. for
contracting – port said

Qualification:

BSC. Of Civil Engineer

Date : May 1994

University : Canal Suez University

Degree : Cumulative -Very good with honner - (83.9 %- 1st of Civil section)

Degree/year : 3 years Excellent and 2 years Very good

Graduation Project : Reinforced concrete project – grade Excellent

Post Graduation : I passed the Preparation exam for Msc.in highway
Engineering division

Previous work and experience

Projects :

▪ **Eldawlia contracting company :**

Period : from April 2007 up to now

Position : technical office manger

Description : I am responsible for follow up the projects, prepar biddings , cost follow up , projects schedules,quantity survey was the supervisor consulting eng. For the construction of 4

▪ **Saud Consult consulting office in Riyadh K.S.A**

Period : from Sep 2003 up to April 2007

Position : Senior consulting Engineer

Description : I was the supervisor consulting eng. For the construction of 4 projects belongs to Interior ministry K.S.A in Jizan city (Southern area) of total cost 40 millions in the same time, I was following all the construction fields Civil , structure,architecture ,mechanical,and electrical works for some time ; I done well by witness of ministry peoples . the projects were :

1- Health Center project include Main building,service building,and site landscape ;and the project is already primary handovered .

2-Police station project include Main building,Barraks building,and site landscape ;and the project is already primary handovered .

3- Civil defence project include Main building,and site landscape and the project is ready for primary handover .

4- Sabyah Governate project include Main building,Guest building,and site landscape ;and the project is about 70% finished .

▪ **El-Monaseq El-Arabi (Archiscape) consulting office in Riyadh K.S.A**

Period : from Mar 2001 up to Aug 2003

Position : Designer and Supervisor consulting Engineer

Description : Imade structural design for many villas and commercial buildings include design of spiral stairs swimming pools and water tanks and I was Supervisor eng. for many sites like :

- Supervisor eng. for many private villas in Riyadh
- Supervisor eng. for El Oliya complex school buildings of total cost 20 million And the project include 5 buildings with playground , landscape and parking areas.
- Supervisor eng. for the construction of 129 villas belongs to Abd El Karim El Saab establishments in Rabia zone in Riyadh of total cost 18 milion (skelton only)

• **The over-fly Cable Stay Suez Canal Bridge at Kantara Kajima Japanese company**

Period : from Jul 1998 to March 2001

Position : Technical office and Quantity Survey Engineer

Description : This project contains Construction of Prestressing continous concrete box girder of spans 40 m by flying shuttering method of total length 1120 m. Construction of 34 Piers of average height 50 m by slipform method Construction of 2 Pylons of height 156.00 m fitted with PC cables for hanging the box girder by slipform method with foundation rested on 76 piles of length 30 m I was Responsible for :

- Making quantity survey for the project elements.
Prepering and Checking of project shop drawings including technical disscusion to get shop drawing approval with consulting engineer .
- Prepering Re-bar bending schedules (BS standarad)with the minimum scrape

percent (the project consumed 20,000 ton of reinforcement)

- Preparing and following up Re-bar and Coupler order schedule
- Design of portions of the project form work shuttering and temporary facilities
- Dimensioning parts of some form work shuttering using 3D-autocad program
- Preparing the project as-built drawings .
- Inspection and receipt of the project steel works which include the pylon internal ladders , manhole covers , handrails and aviation warning lightening supports a total of approx. 70 ton fabricated at the Arab Contractor Industries Shobra branche .

▪ **The governmental job in Suez Sanal university**

Period : from Aug 1994 to Aug. 1998

Position : Research Student

Description : I lectured in topics of R.C.,Highways and Airports , Transportation , Plane surveying , Theory of structure and Descriptive engineering .

I stay in the faculty for about 4 years and passed the preparation year for the degree of MSC. successfully in Highway division.

▪ **Makkah for design and consulting office**

Period : from Aug 1994 to Aug. 1998

Position : Designer and supervisor engineer

Description : I made design and shop drawings for many projects like :

- **Design and Shop drawings For El-eslam,El-safoua,El-seha residential towers in Port Said including wind and earthquake calculations .**
- **I made design checks for many buildings like the Education academic hospital in Portsaid.**
- **Design and Shop drawings for Steel factory (Normidas) in New Salhia city .**
- **Design and shop drawings for steel work for the Face and the inside Partions of Bank El mohandes in Port said .**
- **Check and Shop drawings for El-Arish Main Gate .**
- **Design and shop drawings for the New cornish along canal suez in portsaid**
- **Design and shop drawings for the Main gates and service buildings in Portsaid stadium .**
- **Design and shop drawings for El-tahan mosque in Portsaid .**

I was the Supervisor Engineer for many sites like :

▪ **Repair and development of Port said Stadium (before youth world cup 1997)**

Period : from Dec 1996 to Apr. 1997

Position : Supervisor engineer

Description : Work included making Concrete jackets for columns ,Repair of Beams and slabs and recast them with shotcrete system , Strengthening of amphitheater broken slab system From top , Provide flat and wearing surface

for crowds amphitheaters , Construction of four steel lighting towers of height 60 m , construction of Some service buildings , Construction of two main gates, repair and painting of players rooms big ,Guests hall , Journalist hall and the outer fence around the club .

▪ **Construction of El-eslam residential towers(Gr floor +12 Repeating floors)**

Period : from May 1996 to Mar. 1998

Position : Supervisor engineer

▪ **Construction of Engineer Syndicate building in Port Said**

Period : from Apr 1995 to Oct. 1996

Position : Supervisor engineer

Description : This building consists of six floors and contains two Plane farandeels and one arched Out of plane farandeel and complete marble face .

▪ **Repair and Improvement of Cairo banks (Port said and Port fouad branches)**

Period : from Oct 1994 to May. 1995

Position : Supervisor engineer

Description : Work include made Concrete jackets for floor Beams,columns and cashroom,insulation of ground floor and bathrooms,Plumbing work , Marbleworks,wood works and Painting works

▪ **Extensions for many dowering buildings .**

Period : from Aug 1994 to Jan. 1995

Position : Supervisor engineer

▪ **Construction of 6 dwelling buildings in Literal project (Khaluobia Company)**

Period : from May 1994 to Sep. 1994

Position : Site Engineer

Description :The project contains the construction of 6 dwellings buildings
The ground and first floor are workshops(light industries)and
Next four floors as a dwellings .

▪ **Repairing and Improving Port Said Prep School**

Period : from May 1993 to Aug. 1993

Position : Site Engineer(under training)

Description : Repair of some cracked beams and columns using chemical Materials, recasting the roof (Contains Floating slab),Finishing And repainting .

Computer Skills

Windows –Excel- WinWord-AutoCAD14 2D&3D - Staad22 – 3DS studio max – Slabs and beams design program – Sap2000-Primavera.

Drawing of Canal Suez bridge drawn by me(3d autocade+3ds studio max)

