

C.V.

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Nationality :Iraqi
Date & Place of Birth :1968 Mosul -Iraq
Marital Status :Married
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Profession :Consultant civil engineer
Languages :Arabic & English

ACADEMIC QUALIFICATIONS:

Higher Degree PHD .In Civil Engineering

B.I.U University 2015-2017

Higher Degree M .Sc .In Civil Engineering

University Mosul University, Iraq.

Years 2005-2008

Thesis Title The Effect of lateral confinement on the vertical swelling of Mosul Clay.

Advanced courses as a partial requirements of PhD in geotechnical engineering in Mosul university 2008-2009.

Degree :B .Sc in Civil Engineering Science

University Salahddin University, Iraq

Year of Pass 1990

QUALIFICATIONS AND SKILLS:

- 25 years' experience in planning, supervision & execution of residential house units, multi-story building, housing complexes, industrial projects, schools, medical health centers & hospitals, farms and landscapes, roads, and steel constructions.
- 15 years experience in reinforced concrete and steel structural design , and supervision. Soil tests and soil exploration.
- Have skills in computer aided design and drawings programs, AutoCAD, AutoCAD Civil, AutoCAD structural detailing, CSI-Etabs, CSI-Safe, StaadPro, Geostructural Analysis, Proken, Primavera, and Microsoft Office Word Excel and PowerPoint.
- 16 years in administration.

PROFESSIONAL EXPERIENCE:

JAN/2014- UNTIL NOW:

Company Name :United Engineering For Engineering Consultancy, Erbil, Kurdistan, Iraq.

- Structural supervision on Double Tree Hilton Erbil with Malia CTI Company.
- Structural design of Al-Hussein complex in Karbala-city, Iraq.
- Structural design of UR touristic complex (houses and three-story buildings), in Erbil.
- Structural design of Shaqlawa-Hotel (eleven story building) in Erbil.
- Structural design of Pishtewan building (six-story commercial building) in Erbil.
- Structural design of Mohammed building (five-story commercial building) in Erbil.
- Structural design of Rekan building (four-story commercial building) in Erbil.
- Structural design of Sherwan building (four-story commercial building) in Erbil.
- Structural design of oil factory(14-steel portal frame industrial buildings) in Erbil.
- Structural design of Hadi building (seven-story commercial building) in Erbil.
- Structural design of Fareed building (six-story commercial building) in Erbil.
- Structural design of Sheivan building (eight-story commercial building) in Erbil.
- Structural design of Industrial camp (2-steel portal frame industrial buildings)
- Manager of United Engineers Engineering Consultancy since jan. 2015.
- Design check for different projects in Erbil.
- Structural design of car park (4-stories) in Duhok.
- Structural design of Mall (B+G+2) in Zakho.
- Structural design of Sport center in Duhok.
- Structural design of six story hotel building in Karbala city, Iraq.

JUNE/2014 – UNTIL NOW:

UNITED ENGINEERS FOR ENGINEERING CONSULTANCY- ERBIL

JUNE/1999 – DEC/2014:

Company Name :Al Tanasoq Engineering, Mosul, Iraq.

Projects :

- Manager of Al-Tanasoq Bureau .
- From 6/1999 until now aim the manager of my own company AL-TANASOQ which practice the design , and supervision on small and intermediate projects that included :
- Design and Supervision on ULT residential project inside Mosul university campus (under-construction , consists of 13 buildings, of 1040 residential units, with complete services.
- Design and Supervision of Dijla city in Shallalat-Mosul (super market, cafeteria, game hale, game land, ceremony hale, administration, park, and warehouse) of total area 37500 square meters.
- Design and Supervision of Al-ghabat Restaurant and café, in Mosul.
- Design and Supervision of 4-stories medical centre, in Mosul (Medica).
- Design and Construction of 1000 square meters refrigerated warehouse. In Shallalat-Mosul.
- Design of Four stories, 200 beds Birth Hospital in Mosul (under-construction) with- Almadena-Engineers.
- Design of Renal medical and surgical Hospital In Al Ramady, design consider the unique function of Hospital and in accordance with Ministry of Health regulation.

- Design of six specialized medical research centers in University of Mosul, these centers are
 - a- Gastrin Testinal and Hepatology Center.
 - b- Neurology and Neuro Surgery Center.
 - c- Renal Medical and Surgical Center.
 - d- Cardiovascular Center.
 - e- Infertility and Genetics Center.
 - f- Oncology Teaching Center
- Iraq Cardiac Disease in Madinat Al Tobb In Baghdad, design consider the unique function of Hospital and in accordance with Ministry of Health regulation.
- Nuclear Medical Hospital, design considers the unique function of Hospital and in accordance with Ministry of Health regulation.
- Organs Implant in Madinat Al Tobb In Baghdad, design consider the unique function of Hospital and in accordance with Ministry of Health regulation
- General Hospital of 200 beds in Al bayaa' in Baghdad.
- Spinal Chord Hospital of 100 beds in Mosul (under Construction) design consider the unique function of Hospital and in accordance with Ministry of Health regulation.
- General Hospital of 100 beds in Talaffar (under Construction).
- Design (structural, architectural .and services of about 300 houses of total area about 80000 m²)
- The construction of new 120 villas and buildings of total area nearly equal to 24000 m².
- Design and supervision on Mosul-Baghdad Gate.
- Design of Al-Showaf five stories car park (5500 sq. meters) with dijla consultants. In Mosul
- Design of Kirkuk five stories car park (4000 sq. meters) with dijla consultants.
- Design of Al-Haweja three stories car park and commercial building with al-madana consultants.
- Design and construction of 10 commercial, warehouses and Industrial projects in Mosul Free Zone of total area 6000 square meters in addition to design sets of 14 projects of about 8000 square meters (total area.
- Supervision on the construction of Tourist Village in Ghabat zone in Mosul city (40 houses, roads, park, and 20 rooms motel.
- Design and supervision on 7-stories commercial building in Al-Shorta Q. in Mosul.
 - Design and construction of Um-ul-rabeaen island in alghabat (40000 square meters) game land, game hale, restaurants, cafeterias, shops, and 3-stories car parks.
 - Design and supervision of tourist village pool and aqua park.
 - Design and supervision of 600 sq. meters four stories commercial building in al-Zihour.
 - Design and supervision of 300 sq. meters three stories commercial building in al-Zihour.
 - Design and supervision of 200 sq. meters three stories commercial building in al-Nabee.
 - Design and supervision of 46 different areas of private houses.
 - Design and supervision of al-noor petrol station.
 - Design of 100 bed blood diseases Hospital. In Mosul. (under-construction)

- Design of 200 bed Shalal Hospital. In Mosul (under-construction)
- Design and supervision of six-stories commercial building in hay-al-ziraae. Mosul.
- Design of Dijla college in Baghdad. Complete campus.
- Design of multistory car park, petrol station, and super market. In faysalya in Mosul city.

JUNE/1997 – MAY/1999:

Company Name :Dewan Company, Mosul, Iraq.

From May/1997 -June/1999 (full time)12 hours daily (at Diwan company working as a structural and geotechnical designer and supervisor .Their works where in Mosul , Duhook and Zakho for Villages, Residential , industrial and commercial buildings about (11000 square meters)

October/1995 until may/1997:

Company Name :Dewan Company, Mosu\l, Iraq.

From October/1995 until May/1997 part time (6 hrs .Daily and supervision engineer at Diwan company in Mosul City, the work includes design and construction of houses, commercial buildings , industrial buildings

March/1991 -May/1997:

From march/1991 -may/1997 as government general employee in estate establishment of extraction processes , the work includes design, supervision and construction of :

- ❖ Industrial and administrative buildings one to four stories of total area about 8300 square meters of 32 buildings .
- ❖ Open and closed steel shades 3800 square meters.
- ❖ Roads and landscapes.
- ❖ Industrial steel decks.
- ❖ One full site industrial of Ideal Iron Factory in Mosul city.
- ❖ Rehabilitation of building, roads, steel shades, Sanitations, Tanks, and Site works.
- ❖ Design and construction of 3500 meter length of two lane roads.
- ❖ Residence engineer of Ideal Iron Factory Project.
- ❖ Residence engineer of guards project (twelve buildings) around estate establishment of extraction processes.

