



Contacts

■ **Mob .no.**: +20 0100 20 88 382

• E-mail: arch.ahmed.othman@gmail.com

Personal Information

■ Home Address : Cairo ,Al Mokattam City

PMP, Registered Project

Management Professional by PMI (Project Management Institute)

Marital status :Married

June 2013



dar al-handasah shair and partners

December 2006 till now

King Abdul Aziz expansion of Prophet's Mosque KINGDOM OF SAUDI ARABIA- AI MADINAH

Project Description

The project is being implemented on a 4,00,000 square metre area. It will add an additional prayer space for 1.6 million worshippers. It is estimated that real estates and properties expropriated for the project were valued at about 40 billion SR

Position: Team leader

preparing the schematic proposals, presentations for Master plans, conceptual zoning design and analyzing studies explaining the Architectural concept.

March 2013

Master's degree, Department of Architecture,

Faculty of Engineering, Ain Shams University

"Value Management, Appling Methodology during tender document phase - study for Five Star Hotels "

Third Saudi Expansion of Makkah Holy Haram and Surrounding Areas

KINGDOM OF SAUDI ARABIA- MAKKAH

Project Description

The project composed of The Third Saudi Extension Building with 3 praying floors and roofs, in addition to the basement which comprises toilets, ablutions and the electromechanical services

Position: Project Architect

- Preparing coordinated studies (sketches, plans elevations sections) for infra-structural and utilities supply
- shared in preparing/ co-ordination For Construction Documents (enlarged plans, wall sections, Details...)

June 2011

AVS : Associated Value Specialist Certified from SAVE international (Society of American Value Engineers)

 shared in preparing, filling and archiving coordination documents for Quality System Procedures Documentation and audit purposes.

Objective:

Full-time job with a multinational firm, to work within an organized teamwork under the firm's statement, achieving Promised quality and precision.

King Saud Bin Abdul-Aziz University for Health Sciences (KSAU)

KINGDOM OF SAUDI ARABIA- AI EHSSA

Project Description

The new King Saud Bin Abdul Aziz University for Health Sciences in Riyadh, Jeddah and Al Hasa. Al Hasa campus comprises new academic buildings, housing, a mosque, and sports and recreation facilities. The project was submitted to the Client in REVIT format and was LEED certified from the US Green Building Council (USGBC).

June 2006

BSc. Department of Architecture, Faculty of Engineering, Ain Shams University

General Grade: Very Good With

Grade of Honor

Project Grade: Very Good

Position: Project Architect

- shared in (Data collection, Preparatory work, Master Planning and Concept Design) to prepare the Schematic Design Drawings
- shared in reviewing the Preliminary floor plans ,elevations ,sections and wall sections to check Compliance with Client's and Electromechanical Requirement.
- shared in preparing / co-ordination For Construction Documents (enlarged plans, wall sections, Details...)

HURGHADA INTERNATIONAL AIRPORT TERMINAL BUILDING

Egypt-Hurghada

Project Description

It is a design of the new passenger terminal building for international and domestic flights, with an overall capacity of 7.5 million passengers per year and a total built-up area of 90,000m².

Computer Skills:

- AutoCAD (AIA standards)
- Sketch Up 5
- Revit 2009
- 3DstudioMAX
- Sketch up
- Adobe Photoshop.
- MS Office

June 2001

Primavera

Position: Project Architect

- Working on external facility buildings (Central Plant, Substations, Irrigation water tank, Masjed, Travel Agents Kiosks,)
- Coordinating/ Preparing base plans, elevations, sections, wall sections Replying on client's (contractor) comments and inquiries.

THE PEARL

Doha, Qatar

Project Description

It is a part of the Pearl development residential project in Doha, Qatar covering an area of 150,000 m² with a total built up area of 456,150 m². It consists of 10 residential plots or islands (Qanat Quartiers), separated by man-made canals and connected together by vehicular road and vehicular and pedestrian bridges

Position: Project Architect

- Responsible for issuing the IFC drawings.
- Coordination with all relevant trades.
- Developing all the Architectural plans

Language: English - French

General Secondary Certificate

El- Tawfikiah Secondary School.

Cairo, Egypt GRADE: 98 %

May 1984 : - Birth