**Summary**

##### Five years' professional experience in construction firms as site and technical office architect, working in high-rise building, educational developments and residential buildings for both contracting & consulting companies in Egypt and Saudi Arabia.

**Experience**

**Site Architectural Engineer**MAIDAT Cont. Co. LTD

February 2016 – December 2016 - Riyadh, KSA

**Project Name:** SPIMACO ADDWAEIH OFFICE TOWER

**Project Value:** 100,000,000.00 SAR

**Client:** SPIMACO ADDWAEIH pharmaceutical Co.

### C:\Users\Yasser\Desktop\ecec.jpegConsultant: East Consulting Engineering Center (ECEC)

SPIMACO ADDWAEIH TOWER a 23-story office tower located at Al Sahafah,

Riyadh, Saudi Arabia.

**Duties & Responsibilities:**

- Day-to-day management of the site, including supervising and monitoring the site

 labor force and the work of any subcontractors.

- Supervision of Architectural Works.

- Ensuring that all materials used and work performed are as per specifications.

- Preparing architectural shop drawings.

- Preparing architectural material submittals.

- Reporting Daily/Weekly Site Progress to the consultant.
- Surveying and Calculating As-Built Bill of Quantities.
- Site Work Invoices for Sub-Contractors.

- Liaising with clients and their representatives (architects, engineers and surveyors)

 including attending regular meetings to keep them informed of progress.

**Site Architectural Engineer**[MAIDAT Cont. Co. LTD](https://www.linkedin.com/company/3273425?trk=prof-0-ovw-curr_pos)

November 2014 – February 2016 - Riyadh, KSA

**Project Name:** The Second Technical College in Riyadh

**Project Value:** 85,000,000.00 SAR

**Client:** Technical and Vocational Training Corporation

**Consultant:** Al-Askar Engineering

The project consists of 153000 m2 layout, Administration building, 4 Educational buildings, Workshop, Mosque, Multi-purpose Hall, Cafeteria, Water tank, Septic tank, Electrical room, Generator room and 2 Guard rooms.

**Duties & Responsibilities:**

- Day-to-day management of the site, including supervising and monitoring the site labor force and the work of any subcontractors.

- Supervision of Architectural Works.

- Ensuring that all materials used and work performed are as per specifications.

- Preparing architectural shop drawings.

- Preparing architectural material submittals.

- Reporting Daily/Weekly Site Progress to the consultant.
- Surveying and Calculating As-Built Bill of Quantities.
- Site Work Invoices for Sub-Contractors.

- Liaising with clients and their representatives (architects, engineers and surveyors) including attending regular meetings to keep them informed of progress.

 **Site Architectural Engineer**

Al-Rai Engineering Consultants

January 2014 – November 2014 - Riyadh, KSA



**Project Name:** Housing for girls' technical institute in Riyadh

**Project Value:** 30,000,000.00 SAR

**Client:** Technical and Vocational Training Corporation

**Main Contractor:** [Hamad Al-Saghyir for commercial investment Co.](https://www.linkedin.com/company/3273425?trk=prof-0-ovw-curr_pos)

The project consists of 23000 m2 layout, 3 Housing buildings (144 Room), Water tank, Septic tank, Electrical room, Generator room and Guard room.

 **Duties & Responsibilities:**

- Review, coordinate and approve all architectural works including shop drawings and submittals.

- Supervise and inspect all architectural works carried by the contractor.

- Coordinate with other disciplines to ensure correct implementation of the project construction specifications and standards.

- Assist in the ongoing coordination activities with the project parties (MEP, Structure, Contractor, Sub-Contractors).

- Revise All Finishing Quantities given by the contractors.

- Revise the monthly contractor’s Invoices.

- Revise the claims & variation orders given by the contractor.

- Reporting Daily/Weekly Site Progress.

- Attending weekly meetings.

**Site, Technical office Architectural Engineer**Al-Khaleg Engineering & Construction

Jul 2012 – Jan 2014 - Egypt

**Duties & Responsibilities:**

- Preparing all shop drawings.

- Quantity Survey of Materials and Finishing.
- Regular visits to the sites.

- Handling of Site Issues and Clarifications.

- Procurement of all Materials (Civil, MEP, Finishing).

- Issuing of Monthly Invoices and Variation Orders.

- Supporting Site Team, QC/QA and Management through different Issues.

**Education**

##### [Mansoura University](https://www.linkedin.com/edu/school?id=12170&trk=prof-edu-school-name)

##### Bachelor degree in Architectural Engineering

##### 2007 – 2012

##### Grade : Good

**Software and Skills**

##### • AutoCAD (Autodesk certified Course - Certificate No. 1681518S564)

##### • Revit Architecture (Autodesk certified Course - Certificate No. 1GSFWDVKAW2)

##### • Project management professional preparation course

##### • Adobe Photoshop

##### • MS Office

##### • MS Project