

### CONTACT

- +966 50 845 4496
- mohdhuj2@yahoo.com
- P.O. Box 8372 Riyadh - 11482, K.S.A
- <https://www.linkedin.com/in/mahmoud-alhijazi-7624a2193>

### EDUCATION

- Bachelor's degree in civil engineering from Homs (Al-Baath) University (1990 - 1995 ) It was established in 1979 and it is a public university located in the city of Homs in Syria.
- Certificate of Specialization in Structural Engineering from the same university in cooperation with the Syrian Engineers Syndicate (2009 - 2010)
- Several training courses on Key Performance Indicators (KPIs) in projects

### SKILLS

- Project Management
- Public Relations
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

### MEMBERSHIPS

- Member of Saudi council engineers / Specialization and classification: Professional civil engineer

### PROFILE SUMMARY

Dynamic and results-driven Project Director with over 28 years of experience in successfully delivering major construction projects across infrastructure, turnkey solutions, Shell and Core, Fit-Out, concrete, and industrial.

Responsible for leading, planning, coordinating, and overseeing projects from inception to completion.

Effective leadership, problem-solving, and client relationship management. Committed to delivering projects on time, within budget, and to the highest quality standards. Motivated by the opportunity to work with a leading tier one main contractor in an industry that values innovation and employee satisfaction.

### WORK EXPERIENCE

**Kingdom of Saudi Arabia** 2010 - PRESENT

**First Saudi Contracting Co./ FSCC** JANUARY 2015 - APRIL 2025

- Almarai Lambo Beef Processing Plant** Design, construction, and fit-out of a cattle slaughtering and beef processing plant to produce halal meat and by-products of excellent value for distribution to national and international markets. Built-up areas more than 25,000 m2 with 200 million SAR, including the plant, a 3-floor accommodation building, and an amenities building. The capacity to process 400 heads of cattle per day.
- RAMLA tower (Fairmont Ramla Serviced Residences)**, a high-rise building in Riyadh, consists of (2B+36 F) with 1700 m2 per floor, costing more than 330 million SAR.
- Education school for children with Down syndrome in Riyadh** (Down Syndrome Charitable Association), which consists of 10,500 m2 (Basement +3 Floors & playgrounds).
- Implementation of several palaces for VIPs**, the most important of which is the palace of the owner of Algihaz Holding Co. (Residential Complex in Riyadh, consisting of 8,000 m2), as well as the palace of the Executive Vice President and Director of Operations at Sanabel Investment Co. (Renovation)

#### Responsibilities:

- Contract development, management, evaluation, recommendation of the award, Implementation, administration of procedures and requirements, including project controls, contractual claim issues, contract change orders, and lead progress meetings.
- Oversee all aspects of the building process, working closely with engineers and architects to develop plans, establish timetables, and determine labor and material costs.
- Ensuring the project is completed on budget and within scope, managing subcontractors and employees, gathering permits, and ensuring all aspects of the project are up to code.
- responsible for overall project planning, distributing resources, time management, risk management, and managing the budget









## LANGUAGES

- Arabic
- English

## ABILITIES

- Structure engineering
- Project management
- Construction management
- Contract management
- Negotiation
- Strategic planning

## SKILLS

- Microsoft Excel 
- Microsoft Word 
- AutoCAD 
- Adobe Photoshop 
- PowerPoint 
- Microsoft Visio 
- JWD Structure 
- Microsoft Project 

## INTEREST

- Reading,
- Writing,
- Art
- Traveling,
- Exploring new cultures

### Abdurrahman Saad AL Rashid Co. / ARTAR

2010 - 2015

- [Al Rashid Mega Mall in Abha](#) (shopping center consists of three floors @ 73000 sq. m with a cost of 240 million SAR)
- [Housing of Jazan University teaching staff](#) (148 villas with 500 million SAR)

#### Responsibilities:

- Safely manage and supervise all aspects of the project from procurement to final estimate within the established time and budget (manage the job from cradle to grave).
- Lead and direct the technical and administrative project teams, execute and monitor project activities, manage changes to the scope, cost, and schedule of project work, and coordinate priorities and resources between disciplines.

### United Arab Emirates

#### ARABTEC Construction L.L.C

2007 - 2009

- [Abu Dhabi National Exhibition Center](#) (construction of four exhibition halls, in addition to the multipurpose hall with a seating capacity of more than 5000 people and two multi-story car parks with a space of than 8000 vehicles, with a cost of 597 million AED)

#### Responsibilities :

Manage the building construction process, prepare production documents, involved with the day-to-day management of construction plans, responsible for supervising people and reports to the client and senior management.

#### Al Hadi Contracting Company L.L.C

2001 - 2007

- [Administrative and service building](#) for the UAE Ministry of Defense - the 54th Armored Brigade Tanks Regiment (Administration building, theater, and guard rooms)
- [Elementary school in Baniyas and elementary school in Alnahda](#)
- [Mosque 1000 worshippers in Alfalah, Abu Dhabi](#)

#### Responsibilities:

- Controls project plan by reviewing the design and specifications, plans, and schedules changes; recommending actions, generating monthly pay estimates, and submitting to the State for payment., Scheduled project, tracked production and analyzed cost relationships, processed subcontracts, purchase orders, and change orders as required, managed all office operations, and provided survey information to field engineers.

### Syrian Arab Republic

#### Ministry of Irrigation management

1997 - 2001

- Construction of several service buildings for the Ministry of Irrigation in Homs
- Construction of a building and a water tank (500 cubic meters) in Homs countryside.
- Construction of a protection wall and maintenance for the Wadi Al Azib water dam in Hama city.

## AREAS OF EXPERTISE

Change management, Staff management, Project planning, Project reporting, Resource management, Risk management, Product development, Contract administration, Process improvement, Supervising and managing project quality.