



# Ashraf Yahya

Civil Engineer

Saudi Arabia

+966537693253

eng.ashraf89yahya@gmail.com

## OBJECTIVE

Dedicated and highly skilled Civil Engineer with [14 years] of experience in designing, planning, and managing construction projects. Seeking to contribute my expertise and leadership abilities to a progressive engineering firm that values innovation and sustainability.

- Member of the Saudi Council of Engineers (SCE).
- Certified in Occupational Health and Safety.
- Member of the Jordan Engineers Association (JEA).

## EXPERIENCE

**Civil Engineer**  
**Abdul Ali Al-Ajmi Company**  
**[Saudi Arabia]**  
**2023 – Present**

**Project: Implementation of the main infrastructure works for the North and South Al-Madina - Rua Al Madinah Holding**

**Project: Infrastructure Development, Second Industrial City, Asir Region**

- Oversaw excavation works for networks, roads, and storm systems.
- Supervised and coordinated site activities, ensuring compliance with project specifications and deadlines.
- Collaborated with project teams to interpret and implement engineering plans.
- Managed resources efficiently to optimize project outcomes.
- Demonstrated strong problem-solving skills, resolving on-site challenges effectively.
- Managed inspection report completion and coordinated deliveries for the consultant.

**Civil Engineer**  
**Marwan Awwad and Partner Contracting Company**  
**[Amman - Jordan] 2020 – 2023**

- Supervised residential and contracting projects, ensuring compliance with design specifications and safety regulations.
- Prepared engineering drawings using AutoCAD and other relevant software.
- Developed comprehensive shop drawings, facilitating efficient construction processes and accurate material procurement.
- Calculated material quantities required for project completion.
- Generated detailed billing reports for each project, tracking expenses and revenue.
- Preparation of project schedule using the Primavera program, ensuring timely completion and adherence to deadlines.
- Preparation of cost sheet for the finalized BOM.
- Preparation of government and private tenders, analyzing them, and calculating the necessary materials.
- Conducting environmental impact assessments for sewage projects.

- Implementing and monitoring sewage infrastructure, including sewer networks and wastewater treatment plants.
- Ensuring compliance with environmental and health regulations.
- Quality control of the project and ensuring construction work is done to specifications.

### **Some Projects :**

- Zahran Palace wall: building the wall.
- Construction of the drug control building
- Construction of Mishabahat Training Center.
- Building Abu Alanda complex.
- Naur - Dead Sea Road Project: Main and secondary road construction, infrastructure, bridges, and landscaping.
- Al Zarqa – Jarash Road Project: Main and secondary road construction with drainage lines.
- Hotel Boiler Room Rehabilitation, Petra: Quantity Surveyor: Managed cost estimation and budget for boiler room rehabilitation.
- Maintenance of the Military training building.
- And several other similar projects.

### **Al-Badr Engineering Consulting Company// Al-Kafa'a Engineering and Consulting Office**

#### **Site Resident Engineer**

**2015-2020**

- Checked technical designs and drawings for accuracy and compliance.
- Supervised contracted staff to ensure project execution aligned with plans.
- Oversaw the handover process for skeleton works, structural works, finishes, and landscape works.
- Conducted site layout and facilitated necessary facilities.
- Inspected construction progress to ensure alignment with project specifications.
- Conducted quantity surveying for construction works.
- Prepared comprehensive site reports and managed documentation.

### **AL-Moheet Constructions & Contracting CO, Riyadh, KSA**

#### **Site Engineer to Project Engineer**

**2013 - 2015**

- Designing and planning roads, bridges, and associated infrastructure.
- Conducting feasibility studies and environmental assessments for road projects.
- Preparing engineering drawings and technical specifications for projects.
- Project management, including work schedules and budgets.
- Risk assessment and safety procedures implementation at construction sites.
- Coordinating with relevant authorities and contractors to obtain necessary permits and approvals.

- Monitoring project progress and ensuring effective execution in accordance with specifications and timelines.
- Designing and planning sewage and wastewater disposal systems.
- Conducting environmental impact assessments for sewage projects.
- Implementing and monitoring sewage infrastructure, including sewer networks and wastewater treatment plants.
- Ensuring compliance with environmental and health regulations.
- Quality control of the project and ensuring construction work is done to specifications.
- Managing resources, project schedules, and budgets.
- Providing consultancy to clients and governmental bodies on sewage projects

### **Projects :**

1. Slums Roads Project (Riyadh - Almadina)
  - Managed road maintenance and construction, including main and secondary roads.
  - Executed asphalt work and improved infrastructure.
2. Groundwater Level Reduction (Riyadh - Almadina Highway Road)
  - Oversaw groundwater level reduction through construction of groundwater lines.
  - Conducted asphalt work at crossroad excavation sites.
3. Urgent Solutions Project (Riyadh - Almadina Highway Road)
  - Led road maintenance, including removal, layering, and asphalt work.
  - Managed infrastructure projects, such as drainage lines and groundwater level reduction.

### **Karima Jadou Office Site Resident Engineer 2011-2013**

- Checked technical designs and drawings for accuracy and compliance.
- Supervised contracted staff to ensure project execution aligned with plans.
- Oversaw the handover process for skeleton works, structural works, finishes, and landscape works.
- Conducted site layout and facilitated necessary facilities.
- Inspected construction progress to ensure alignment with project specifications.
- Conducted quantity surveying for construction works.
- Prepared comprehensive site reports and managed documentation.

## Education

- Bachelor of Civil Engineering – Al-Balqa Applied University (Sep 2006 – Jan 2011)

## Key Skills

- Project Management in All Its Details and Resource Management
- Planning For the Required Work and Needs According to Work Schedules
- Facing Expected and Existing Challenges by Finding Innovative Solutions

- Evaluate Business and Achievements on The Ground Firsthand
- Professional And Well-Managed Business Meetings
- Preparing The Necessary Reports for The Project
- Able To Work Under Pressure
- Good Communication and Communication with the Staff.
- Using Various Related Computer Programs

- **Computer Programs:**

- Microsoft Office
- AutoCAD
- Broken
- Primavera
- ETABS

## Certifications and Training Courses:

---

- Design of reinforced concrete in Ri-Engineering Academy- 2021
- ETABS in Oshaq Al Uloom Academy -2018
- Design and Execution of civil works for facilities Certified by the Ministry of Labour -2017
- Technical problems at construction projects – 2017
- AutoCAD 2D for structural members' drawings at Anwar Al Olama'a academy ( July2016)
- Primavera P6 at Anwar Al Olama'a Academy (2016).
- Site engineer from A to Z course at Jordan Engineers Association (JEA -2016).
- Quantity surveying at Engineers Training Centre (ETC) ( 10 Days , 21/ 4 / 2023 -- 1/5/2012).
- Structural engineering drawing reading at Jordan Engineers Association (JEA) ( 5 hrs , 12/4/2012 )
-