

# Omar Moghazy Ali

## Civil Engineer

✉ omarmoghazy738@gmail.com | 📞 +966500458162 | 📍 Riyadh, Saudi Arabia  
[linkedin.com/in/omar-moghazy-66a3a6265](https://www.linkedin.com/in/omar-moghazy-66a3a6265) | Date of Birth: 20, April 2000

### Personal Summary

---

Civil Engineer with over 2 years of professional experience and a registered member of the Saudi Council of Engineers. Seeking a challenging opportunity with a reputable organization where I can leverage my academic background, technical knowledge, and practical experience for mutual growth and professional development.

### Work History

---

#### **Al Wasat Al Omrani Company -Full time**

**August 2025-till now**

#### **Site and Technical Office Engineer –Riyadh-Saudi Arabia – on site**

#### **Project name : construction of Saudi ceramics residential building**

- Supervised on-site construction activities to ensure compliance with project specifications, timelines, and safety standards.
- Prepared detailed shop drawings and coordinated with design teams to resolve technical issues.
- Generated daily and weekly progress reports to monitor project milestones and communicate updates to stakeholders.
- Collaborated closely with consultants and clients to ensure smooth execution and alignment with project goals.
- Managed technical documentation and supported project planning and scheduling.

#### **Modern shades company- Full time**

**May 2025-July 2025**

#### **Technical and site Civil Engineer-Riyadh – Saudi Arabia – On site**

- Supervised the installation of steel structures on construction sites, ensuring compliance with technical drawings and project specifications.
- Conducted accurate quantity take-offs based on shop drawings and site conditions, and prepared detailed reports.
- Prepared financial claims and pricing proposals, aligning with actual project costs and profitability analysis.
- Oversaw steel fabrication processes, ensuring quality control and adherence to design standards.
- Managed CNC machine operations for steel cutting, ensuring precision and efficiency in production.
- Coordinated between site teams and the technical office to ensure smooth workflow and timely project delivery.

#### **ECO engineering consultancy – Full Time**

**Oct 2023 – Jan 2025**

#### **Technical and site Civil Engineer – Alexandria, Egypt – On Site**

Project: Masharef City Development

- Handled quantity surveying of underground infrastructure networks (sanitary sewer, stormwater drainage, and potable water) for approximately 950 residential blocks, divided into two phases (550 feddans each).
  - Performing required inspections and pressure/leakage tests on sanitary and stormwater pipeline networks
- Prepared detailed BOQs classified by pipe diameters, lengths, and manhole types and quantities.
- Generated and submitted weekly execution progress reports for review and approval.
- Coordinated between on-site execution and technical documentation to ensure compliance with project

specifications and approved shop drawings.

- Ensure that all work carried out meets the company's quality standards.
- Work as one team with project manager and other engineers.
- Ability to manage the work on site and solve any problems may happen.
- Ability to Make a quantity survey for all project elements.
- 

### **Alaqsa – Full Time**

**Jul 2021 – Sep 2021**

#### **Site Engineer – On site**

- Responsible for implementation of work on-site and all other related matters.
- Ensure that all work carried out meets the company's quality standards.
- Work as one team with project manager and other engineers.
- Manage the work on site and solve any problems.
- Ability to calculate quantities.

### **Freelancer quantity surveyor – Part time**

**FEB 2023 – Sep 2023**

- Responsible for quantity surveying of concrete, steel and finishes for all elements using

AutoCAD and Excel

## **Skills**

---

- **AutoCAD**
- **SAFE**
- **Quantity Surveying (Concrete, Steel, Finishes)**
- **ASD (AutoCAD Structural Detailing)**
- **Microsoft Office (Excel, Word, PowerPoint)**
- **Primavera P6**
- **Revit (modeling)**
- **3ds Max (Basics)**

## **Education**

---

### **Bachelor's degree in Civil Engineering**

**Faculty Of Engineering, KFS University**

**October 2018 - June 2023**

**Grade: Very Good | Graduation Project: Technical Office (Grade: Excellent)**

## **Courses**

---

- **AutoCad structural detailing diploma**
- **Quantity Surveying diploma**
- **Site engineer diploma**
- **Finishing works course**
- **Primavera P6 course**