

## **MOHAMED NABIL ELSHAZLY**

Bridge Engineer (Site & Technical Office)

Mobile: +966537252838

Email: mohamednabilelshazly94@gmail.com

---

### **PROFESSIONAL SUMMARY**

Senior Civil Engineer specialized in Bridge Engineering with more than 9 years of experience in bridge construction, site supervision, and technical office works. Strong background in shop drawings preparation, site management, coordination with consultants, and compliance with MOT, AASHTO, and project specifications.

---

### **PROFESSIONAL EXPERIENCE**

#### **Bridge Engineer – Rokn Al Tameer | Saudi Arabia**

May 2023 – Present

- Supervision and execution of major bridge and interchange projects
- Preparation and review of shop drawings
- Monitoring project progress and ensuring adherence to schedules
- Daily site management and supervision of manpower and subcontractors
- Providing technical solutions for site issues
- Preparing technical and site reports
- Coordination with consultants and stakeholders
- Ensuring compliance with approved drawings, specifications, and codes

Key Projects:

- Al-Qassim / Makkah Expressway Interchange with Al-Qassim / Madinah Expressway
- Abu Baker Al-Siddiq Road Interchange with Southwest Ring Road
- King Abdulaziz Interchange – Al-Qassim
- Al-Sail Interchange – Makkah
- Jafurah Roads & Intersections (ARAMCO Approved)
- Avenues Riyadh External Road Improvement

### Bridge Engineer – SAMCO | Egypt

September 2020 – May 2023

- Supervision of bridge construction works
  - Managing site teams and daily activities
  - Reviewing shop drawings and method statements
  - Preparing site and progress reports
  - Coordinating with consultants and project teams
- 

#### Key Projects:

- Malawi Bridge
  - El-Hamam Canal Conveying Path
- 

### Bridge Engineer – El Soadaa Group | Egypt

September 2016 – September 2020

- Supervision of bridge construction projects
  - Monitoring work progress and quality control
  - Managing site manpower and activities
  - Reviewing and approving shop drawings
  - Preparing site reports and documentation
- 

#### Key Projects:

- Sandoub Upper Bridge – Mansoura
- Minya–Samalout Corridor
- Khidr Abu Zaid Bridge – Nasr City
- Bishla Bridge – Dakahlia
- El-Khatatba Corridor Nile Bridge

## TECHNICAL SKILLS

- Bridge Construction & Supervision
  - Shop Drawings Preparation & Review
  - Site Management
  - Technical Office Works
  - Quantity Takeoff
  - Quality Control & Inspection
  - Coordination with Consultants
- 

## SOFTWARE SKILLS

- AutoCAD
  - Civil 3D
  - ETABS
  - SAFE
  - SAP
  - Microsoft Office 365
- 

## EDUCATION

Bachelor of Science in Civil Engineering

Misr Higher Institute for Engineering & Technology

2011 – 2016

Graduation Project: Shallow and Deep Foundations

Grade: Excellent

## LANGUAGES

Arabic: Native

English: Very Good