

Mohamed Rabie Amin Abuzikry

Al Sahafa District, Riyadh, Saudi Arabia

Phone: +966 530574456 / +966 592054031

Email: mohamed.abuzikry@gmail.com

Military Status: Exempted

Driving License: Valid

LinkedIn: www.linkedin.com/in/mohamedrabiezikry

Professional Summary

Senior Civil Engineer with 9+ years of proven experience in technical office roles, site supervision, and structural design across Saudi Arabia and Egypt. Expert in educational and governmental projects, with strong proficiency in concrete structures, BOQs, RFIs, and project coordination. Known for high attention to detail, meeting tight deadlines, and excellent team collaboration. Seeking to add value to a forward-thinking organization.

Work Experience

SAUDI ARABIA: FROM (2024 – Present)

Senior Technical Office Engineer AT ZAS COMPANY (2022 – 2024).

- Working with tatweer Buildings Company (TBC), Riyadh – ROSHEN Schools Project (Model C28, T05)
- Prepared shop drawings and coordinate with design teams.
- Managed RFIs, BOQs, and quantity surveying.
- Oversaw subcontractors and ensured execution aligned with project specs.

Technical Office Engineer (2022 – 2024).

- ZAS Company / TBC, Riyadh – Ishbilya KG Complex (Model C26-28)
- Reviewed project plans, drawings, and bills of quantities.
- Coordinated construction drawings and shop drawings.

Site Manager Engineer (2021 – 2022).

- ZAS Company / TBC, Riyadh – KG-600 School, Nimar District.
- Supervised on-site operations and subcontractors.
- Ensured safety and quality control across project phases.

EGYPT: FROM (2016 TO 2021)

- **Site Civil Engineer (2019 – 2021)**
-Capital Gardens City (Dar Misr Project), Cairo, Egypt
- **Site Civil Engineer (2017 – 2019)**
-3rd District (Misr Housing Project), Egypt
- **Site Civil Engineer (2016 – 2017)**
-Janna Misr Project, Al Shorouk City, Egypt

Education

- Bachelor of Civil Engineering
- Faculty of Engineering, Zagazig University, Egypt
- Graduation Year: 2016 | Grade: 81.25% (Very Good with Honors)
- Graduation Project: Reinforced Concrete Structures
- Designed tall buildings, tanks, and frames
- Project Grade: 95.5% (Excellent)

Technical Skills

- Structural Design: SAP2000, ETABS, SAFE, CSI Column.
- Drafting & BIM: AutoCAD, AutoCAD Structural Detailing, Revit Structure.
- Planning & Management: Primavera P6.
- Office Tools: Microsoft Word, Excel, PowerPoint.

Languages

- Arabic: Native
- English: Professional Working Proficiency