

# MORAD OSTA

## Civil Engineer

+966 56 576 3225 • moradosta97@outlook.com • Al—Ahsa, Al—Hufuf

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Registered member of the Saudi Council of Engineers (SCE 785397) with over **five years of experience** in civil engineering, combining **consulting supervision, structural design, and site engineering**. Skilled in structural analysis, quantity surveying, and quality assurance. Experienced in supervising all site stages from structural works to finishing, preparing engineering reports, and using ETABS and SAFE for structural design. Seeking a challenging role in a progressive organization to apply technical expertise and contribute to engineering excellence and development.

### Skills

- **Software:** AutoCAD, SAFE, ETABS, MS Office, Revit, SAP2000, Prokon, MS Project, AutoCAD Structural Detailing.
- **Engineering Tools:** Level Surveying Device.
- **Professional Skills:** Structural Design, Site Supervision, Quantity Surveying, Quality Control, Report Preparation.
- **Soft Skills:** Leadership, Team Collaboration, Independent Work, Problem Solving.

### Experience

Consulting Engineer (Site Supervisor)

**7th Dimension Office for Architecture, Al-Mubarraz, Al-Ahsa**

December 2023 – Present

- Worked as a consulting and supervising engineer for various residential and commercial projects, overseeing all site works (structural and finishing).
- Supervised and approved all structural and finishing activities according to design specifications.
- Prepared detailed site visit reports and uploaded inspection results on the Balady platform.
- Quantity surveying for the main parts of construction materials (Steel, Concrete, Brick, and some finishing materials).
- Designed and analyzed residential and commercial projects using ETABS and SAFE, and prepared complete structural calculation notes for project documentation and approval.

Project Site Engineer

**ECC (ELITE VISION CONTRACTING COMPANY), Al-Hufuf, Al-Ahsa**

June 2022 - September 2023

- Working as a site engineer for ECC on Al-Fath Sport Club Walkway Project.
- Ensuring Concrete Walkways slope meets the design drawings using the level surveying device.
- Contacting Asphalt and Irrigation Suppliers and check their work to meet the design drawings.
- Handing over all site activities for the consultant to inspect.
- Ensuring project packages meet agreed specifications
- Quantity surveying for the main parts of construction materials (Steel, Concrete, Brick, and some finishing materials).

Project Site Engineer

**AL-SAYAARI CONTRACTING COMPANY, Al-Hufuf, Al-Ahsa**

March 2021 - March 2022

- Managing parts of construction projects, providing technical advice and solving problems on site to ensure the quality of construction process.
- Checking technical designs and drawings to ensure that they are followed correctly.
- Ensuring project packages meet agreed specifications.
- Quantity surveying for the main parts of construction materials (Steel, Concrete and Brick).

Project Site Engineer

**ABDULLAH IBRAHEEM CONTRACTING COMPANY, Al-Hufuf, Al-Ahsa**

December 2020 - February 2021

- Managing project consists of two villas for all works from A to Z for all construction works (including quantity surveying up to quality control).
- Checking technical designs and drawings to ensure that they are followed correctly.

Project Site Engineer

**MAS COMPANY, AL-DAMMAM**

September 2020 - December 2020

- Worked as a site engineer for MAS company on Ajial project (ARAMCO) for 3 months.
- Handing over all site activities and request documents for the consultant to inspect by ARAMCO's official Process.

### Education

Bachelor of Science (B.S.) in College of Engineering (ABET Accredited)

**King Faisal University, Saudi Arabia, Al-Ahsa**

May 2020

- **Awards & Honors:** Graduated with 4.7 out of 5 GPA.
- **Extracurricular Activities:** Completed final year research project on [shear and flexural behavior of RC beams incorporating locally available volcanic ash and EAF slag.

### Languages

- Arabic  
Native
- English  
Advanced