
Mahmoud Elsaied Elhabiby

Site Civil Engineer

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Location: Riyadh, Saudi Arabia

Date of Birth: 09 April 1997

Military Status: Exemption

Professional Summary

Highly motivated and detail-oriented Site Civil Engineer with over 5 years of hands-on experience in managing large-scale construction projects, particularly in residential, commercial, and educational sectors. Proven track record in project execution, site supervision, contractor coordination, and quality control. Demonstrates strong capabilities in team leadership, technical problem-solving, and stakeholder communication. Looking to contribute value-driven engineering solutions in a challenging and growth-oriented environment within Saudi Arabia.

Core Competencies

- Construction Project Management
 - Site Execution and Finishing Works Supervision
 - Construction Drawings and Shop Drawing Implementation
 - Material and Manpower Planning
 - Quality Control & Safety Compliance
 - Stakeholder and Subcontractor Coordination
 - Progress Reporting and Documentation
 - Surveying and Leveling Supervision
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Professional Experience

Site Civil Engineer

MAS (ECC) Engineering and Construction – Riyadh, Saudi Arabia

Jan 2025 – Present

Project: Prime Business Resort

Scope: Residential villas and administrative buildings

Area: 165,000 m²

Budget: SAR 1.5 billion

Key Responsibilities:

- **Supervised** all civil and architectural finishing works ensuring adherence to drawings and standards.
 - **Monitored** daily site activities, ensuring alignment with construction schedules and productivity targets.
 - **Prepared** detailed requirements for **materials, equipment, and manpower** based on project timelines.
 - **Managed** subcontractors, coordinated inspections, and resolved technical issues on-site.
 - **Oversaw** implementation of approved **shop drawings**, ensuring compliance with **structural and architectural** specifications.
 - **Issued** progress reports and liaised directly with consultants and project stakeholders.
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Site Civil Engineer

Kased Kheer Company for Engineering and Construction – Mansoura, Egypt

July 2022 – Dec 2024

Projects:

- Diaphragms wall with depth of 23 meters for the entire site to support the sides of the excavations and to prevent the presence of water as well.
- Bored Piles with a depth of 32 meters and their number is 585 piles.
- Injection of anchor cables to hold the walls.
- Dewatering.
- Water Tank with a capacity of 1000 m³.
- Implement of huge tower consists of two basement, ground and 9 repeated floors (post-tension).

Key Responsibilities:

- **Led** civil works execution for multiple projects simultaneously.
 - **Ensured** quality and safety standards were maintained throughout construction phases.
 - **Interacted** with clients, consultants, and internal teams to ensure project expectations were met.
 - **Planned** daily activities for labor, equipment, and materials.
 - **Handled** change orders, updated site conditions, and provided technical clarifications to subcontractors.
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Civil Engineer**Al Doaa Company for Deep Foundation – Engineering Division**

July 2021 – June 2022

- Dabaa Road project which is represented by piles under lighting poles.
 - Oasis Road Project.
 - Administrative Capital Project.
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Civil Engineer**Lazer Tech Company – Port said, Egypt**

Jun 2020 – June 2021

Project: Sinai Reconstruction Authority

- Involved in site inspections, concrete casting, and reinforcement detailing.
 - Assisted in project documentation and quality tracking.
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Education

- **Bachelor of Civil Engineering**
Faculty of Engineering at Mansoura Higher institute for engineering and technology
 - Graduation Year: 2020
Overall Grade: Good (c+) | **Graduation Project:** Material Properties (**Grade:** Excellent A+)
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Technical Skills

- **Project Scheduling and Planning**
 - **Cost Estimation and Quantity Takeoff**
 - **Safety Management**
 - **Construction Drawing Review**
 - **Reinforcement and Concrete Works Supervision**
 - **Surveying and Leveling Techniques**
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Software Proficiency

- **AutoCAD**
 - **Microsoft Excel & Office**
 - **AutoCAD structure detailing**
 - **Cost control workshop**
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Soft Skills

- **Leadership:** Able to lead multi-disciplinary teams and coordinate with various departments.
 - **Communication:** Excellent verbal and written communication in both English and Arabic.
 - **Time Management:** Skilled in setting priorities, meeting deadlines, and managing simultaneous tasks.
 - **Problem-Solving:** Quick thinker, capable of resolving site issues with practical solutions.
 - **Team Collaboration:** Cooperative and supportive in dynamic work environments.
 - **Adaptability:** Effective in handling project changes and unexpected site conditions.
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Languages

- **Arabic:** Native
 - **English:** Excellent (Reading, Writing, Speaking)
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