

**Ahmed Waleed Ramdan**

**Site Civil Engineer**

ahmed2313.eng@gmail.com

+201123134961

Tanta, Egypt

<https://www.linkedin.com/in/ahmed-waleed-200672350/>

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## Professional Summary

Civil engineer with strong on-site experience, specializing in construction and project management. Extensive experience in residential tower projects, concrete works, and finishing works, in addition to building earth dams, digging canals, highways, and building internal roads. Skilled in ensuring quality, efficiency and adherence to safety standards.

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## Work Experience

### Civil Engineer - [Eaqar Misr Company]

[NOV 2023] – [Present]

- Managed and executed residential tower projects, including concrete and finishing works.
- Ensured compliance with quality and safety standards throughout all construction phases.

### Site Engineer - [Engineering Authority of the Egyptian Armed Forces]

[OCT 2021] – [OCT 2023]

- Monitoring and supervising construction projects of dams, canals, lakes, highways and internal roads and ensuring their compliance with design specifications.

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## Education

### Bachelor's Degree in Civil Engineering – [Tanta University]

[Very good]

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## Key Skills

- Construction and project execution
- Material Testing & Quality Control
- Site supervision and quality assurance
- Concrete works and finishing
- Infrastructure development (earth dams, culverts, roads)
- Engineering report preparation and data analysis
- Proficiency in AutoCAD and Excel
- Implementation of safety and quality standards

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## Certifications & Training

- **AutoCAD & Revit Training**
- **Training at Petrojet Company** – Hands-on experience in high-rise construction at New Alamein City Towers.
- **Training in Ministry of Housing projects** - supervising and implementing residential building projects in Tanta.

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## Languages

- Arabic: (Fluent)
- English: (Intermediate)

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## Notable Projects

- Management and implementation of a project of three multi-storey residential towers in the city of [Al-Fardous, 6 October].
- Participated in the construction of nine earthen dams in [the project to protect Sharm El Sheikh from the dangers of floods].
- Supervising the construction of a 25-kilometre highway, and ensuring compliance with national safety and quality standards.
- Implementing an internal road network in Sharm El Sheikh with a length of [75] km.