

Reda Fahmy

Alshaqria, Egypt | +201128620638 | reda.mvb2020@gmail.com | Apr.1998 | Military Status: Exempted | single

EDUCATION

Bachelor of civil engineering High Institute for Engineering & Technology_ Oboure

- Cumulative grade: Good
- Gpa: 2.77
- Graduation Project : structural and Geometric design of roads
- Project Grade: Excellent

Sept 2016 - May 2021
Oboure, Egypt

OBJECTIVES

Seeking a rewarding job opportunity in the civil engineering _site work_ field, in a reputable organization in which my skills will be perfectly utilized as well as developed to build a successful career path, gain more experience in the construction field and will be given the opportunity to participate in the well fare of the business.

COURSES

- Project management (Udemy) April.2022
- El-zohairy Technical Office-Implementation-design Diploma (El-zohairy Acadmy) JAN.2021

TECHNICAL AND CAREER SKILLS

- Civil Engineering Software: Experience with software like AutoCAD, Revit, Civil 3D, and SAP2000 for design and modeling.
- Project Management: Knowledge of project management principles, including scheduling, budgeting, and resource allocation.
- Structural Analysis and Design
- Materials Science: Knowledge of construction materials and their properties, including concrete, steel, and asphalt.
- Surveying: Familiarity with surveying techniques and equipment, including GPS and total stations.

SOFT SKILLS

- Computer skills(AutoCAD- Abaqus- Microsoft office- Photoshop)
- Problem-solving
 - Teamwork
 - Communication
- Time Management
- Project Management
- Attention to Detail

LANGUAGES

- Arabic: Native
- English: Fluent

PROFESSIONAL EXPERIENCE

Yarmouk Company From July 2021 to April 2022

Project Name: Upgrading and Development of the Eastern Upper Egypt Road

Project Duration: From July 2021 to April 2022

Project Length: 5 kilometers (four lanes: 2 main lanes + 2 service lanes)

Project Cost: EGP 80 million **Position:**

Roads and bridges Engineer Roles

and Responsibilities:

Provided technical support for all aspects of site operations.

Supervised the execution of the project and monitored daily activities.

Coordinated with the supervising consultant and ensured timely delivery of sections according to technical specifications.

Managed and guided the workforce to ensure efficient task distribution and project progress.

KK Engineering Consulting Office From April 2022 to December 2024

Project Name: High-Speed Rail Project (Ain Sokhna – Marsa Matrouh Direction)

Project Duration: From April 2022 to December 2024

Project Length: 28 kilometers

Project Cost: EGP 105 billion

Position: Civil Roads Engineer

Consulting Office: Dr. Khaled Kandil Engineering Consultancy Office

Roles and Responsibilities:

Provided technical support for all engineering aspects of the project.

Responsible for receiving completed sections from the contractor and delivering them to the project's general consultant.

Ensured compliance with the project's technical specifications and supervised their implementation.

Handed over completed works to the consultant after inspection

Oversaw and monitored the site workforce to ensure proper execution and quality control.

Project Name: Rehabilitation and Development of June 30 Axis

Project Duration: From December 2024 to May 2025

Project Length: 5 kilometers

Project Cost: EGP 200 million

Position: Civil Roads Engineer

Consulting Office: Dr. Khaled Kandil Engineering Consultancy Office

Roles and Responsibilities:

Supervised the execution of FDR (Full Depth Reclamation) sections and asphalt layers.

Provided technical support for all engineering aspects of the project.

Monitored project-related tests, ensured their approval, and submitted results to the project owner.

Project Name: Rehabilitation and Development of the Regional Road

Project Duration: From May 2025 – Present

Project Length: 20 kilometers

Project Cost: EGP 180 billion

Position:site Civil Roads Engineer

Consulting Office: Dr. Khaled Kandil Engineering Consultancy Office

Roles and Responsibilities:

Supervised and executed concrete pavement works and asphalt paving for bridges.

Ensured full compliance with the project's technical specifications.

Delivered completed works to the project owner in accordance with quality standards.