



Saad Abdelmaksoud Saad

Kafr-Elsheikh

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Objective

I am an experienced Civil engineer work at Many different companies as a site engineer and help to Finish important projects that help My Country to improve

Experience

- Hassan Ali Hassn** November 2021 - November 2022
Site engineer
In the Bashayer 7 project in Abd al-Qadir, Al-Amiriya, Alexandria, I am working as a road execution engineer overseeing the road cutting, conducting soil replacement, supervising the implementation of road layers, and handing over the works to the owner's consultant represented by the Engineering Authority of the Egyptian Armed Forces.
- El kayan** November 2022 - May 2023
Site engineer
In the project for the implementation of the water lifting station in Abu Rawash at the old military airport in Giza, as a site engineer, I will supervise the execution of all construction items, receive them from the contractor, and hand them over directly to the consulting owner.
- 3m Company** June 2023 - December 2023
Maintenance engineer
In the project for the maintenance, operation, and restoration of the central hospitals in Sidi Salm Center in Kafr El-Sheikh Governorate, I worked as a maintenance and restoration engineer for all structural elements, overseeing the maintenance of all electrical devices and gas tanks, and handing over the work to the owning authority represented by the engineering department of the hospital.
- Prime Company** March 2024 - October 2024
Site engineer
In the project for the implementation of the new Alamein-Dabaa link, I worked as a supervising engineer overseeing the execution of all layers of the final road and delivering all items to the Engineering Authority of the Egyptian Armed Forces
- Concrete office for constants** October 2024 -
Soil engineer
I Work as a site soil engineer to check soil layers and The type of soil and check soil test
Compaction test with core

Education

- Faculty of Engineering** 2021
Bachelor
Good

Skills

- Problem Solving Team work Work under pressure Decision making

Projects

- **Reinforced Concrete**

Design 9 Beams to Ultimate loads and make many changes of materials to get maximum load and replace steel bars to another materials to get maximum tension load and also replace materials of ordinary Concrete to another to get maximum pressure load and make test to decrease the length of connection of steel bars (ld)

Languages

- Arabic (mother language) English

Programs

- Microsoft office
AutoCad 2d
Sap 2000
Etabs
Safe
Csi Column

Courses

- Structural Design Diploma
Autocad 2d
Sap 2000
Technical office and quantity survey
Site Engineer course
Microsoft office
Pramivira
Project management and costing